Personal Home Page

PHP: Hypertext Preprocessor (earlier called,**Personal Home Page**) PHP is an HTML-embedded, server-side scripting language designed for web development. It is also used as a general purpose programming language. It was created by Rasmus Lerdorf in 1994 and appeared in the market in 1995.

What is the PHP?

**PHP** is a general-purpose scripting language that is especially suited to server-side web development, in which case **PHP** generally runs on a web server. Any **PHP**code in a requested file is executed by the **PHP** runtime, usually to create dynamic web page content or dynamic images used on websites or elsewhere.

What is PHP and why it is used?

PHP stands for Hypertext Preprocessor (no, the acronym doesn't follow the name). It is an **open source**, **server**-side, scripting language used for the development of web applications. By scripting language, we mean a program that is script-based (lines of code) written for the automation of tasks.

What is the PHP course?

**PHP Training Course** with Job Placement. ... **PHP** is one of the most used programming language in the world which is used to create dynamic web applications. **PHP** is a server side scripting language which is used for web development. It is open source and a huge competitor of Microsoft's Asp.Net.

Is Facebook still written in PHP?

**Facebook** technology stack consist of application **written** in many language, including **PHP** and many others. **Facebook** still using **PHP** but it has built a compiler for it so it can be turned into native code on. **Facebook** doesn't use **PHP** for its core system, at **Facebook**, they uses C++ heavily on back end system.Mar 16, 2015

When PHP is used?

**PHP** is a general-purpose scripting language that is especially suited to server-side web development, in which case **PHP** generally runs on a web server. Any **PHP**code in a requested file is executed by the **PHP** runtime, usually to create dynamic web page content or dynamic images **used** on websites or elsewhere.

Why PHP full form is hypertext preprocessor?

**php** is called **hypertext preprocessor** as its libraries are already compiled.when any person request for any **php** page in the address bar of the browser that request is first sent to the server then server interpret **php** files and return back response in**form** of Html.Jun 15, 2010

What does PHP language stand for?

**PHP** originally stood for Personal Home Page, but it now **stands for** the recursive initialism **PHP**: Hypertext Preprocessor. **PHP** code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks.

Where PHP language is used?

**PHP** is a general-purpose scripting language that is especially suited to server-side web development, in which case **PHP** generally runs on a web server. Any **PHP**code in a requested file is executed by the **PHP** runtime, usually to create dynamic web page content or dynamic images **used** on websites or elsewhere.

What Can PHP Do?

**PHP** is mainly focused on server-side scripting, so you **can do** anything any other CGI program **can do**, such as collect form data, generate dynamic page content, or send and receive cookies. ... You **can** access the **PHP** program output with a web browser, viewing the **PHP** page through the server.

How does PHP work?

The **PHP** software **works** with the web server, which is the software that delivers web pages to the world. ... This process is essentially the same when **PHP** is installed. You request a file, the web server happens to be running **PHP**, and it sends HTML back to the browser, thanks to the programming in **PHP**.

What is the use of Apache in PHP?

Stands for "Windows, **Apache**, MySQL, and **PHP**." WAMP is a variation of LAMP for Windows systems and is often installed as a software bundle (**Apache**, MySQL, and**PHP**). ... MySQL is a high-speed database, while **PHP** is a scripting language that can be used to access data from the database.

What is in PHP 7?

**PHP 7** is a major release of **PHP** programming language and is touted to be a revolution in the way web applications can be developed and delivered for mobile to enterprises and the cloud.

What is PHP written in?

PHP as it's known today is actually the successor to a product named PHP/FI. Created in 1994 by Rasmus Lerdorf, the very first incarnation of PHP was a **simple**set of Common Gateway Interface (CGI) binaries written in the C programming language.

In what language is Google written?

Google has a very open development environment with many different service APIs.**Java**, **Javascript**, C++, **Python**, Go, Sawzal (a custom logging language), and probably a few other languages are supported. Search is mostly based on C++ and some **Python**. Google Apps is a **Javascript**/**Java**/C++ stack.

Which server side language is best?

**PHP** or **Python**: Best Language for Server Side Development. **Python** and **PHP** are two of the most popular high-level programming languages. **PHP** is traditionally used as a server-side scripting language, while **Python** is valued for its dynamics, availability, and simplicity.

What is Facebook written in programming language?

The frontend is **written in** PHP (**programming language**). Much of it is **written**using XHP, and the runtime is HipHop for PHP. Like most websites there's a lot of JavaScript (**programming language**) running in the users' browsers. Erlang (**programming language**).

Is PHP server side?

**PHP** runs **server side**. **Server side** is just that, it runs through the **server** and then gets outputted to the client. Client **side** code like JavaScript for an example, runs client **side** in the browser, and not through the **server**. A scripting language is a very broad term for a programming language.

What drug is PHP?

**α-Pyrrolidinohexiophenone** (**α**-PHP, alpha-PHP, **α-Pyrrolidinohexanophenone**, PV-7) is a synthetic **stimulant drug** of the **cathinone** class developed in the 1960s which has been reported as a novel designer drug.

What are the advantages of PHP?

**Advantages of PHP**

* Cross-Platform. PHP is, an application can be run on various platforms. ...
* Ease of use. Any individuals who are new to programming can easily learn to use them within a short duration of time. ...
* Speed. ...
* Open source and Powerful library support. ...
* Stable. ...
* Weak type. ...
* Conclusion.

What is a PHP developer do?

**PHP developers** develop programs, applications, and web sites using the dynamic scripting language **PHP**. **PHP** is known for web development and business applications. Depending on job function, **PHP developers** may be classified as software **developers** or web **developers**.

What type of language is PHP?

PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into **HTML**.

What is the history of PHP?

The **History of PHP**. **PHP** is an "HTML-embedded scripting language" primarily used for dynamic Web applications. ... **PHP** was written in the C programming language by Rasmus Lerdorf in 1994 for use in monitoring his online resume and related personal information. For this reason, **PHP** originally stood for "Personal Home Page".

Is PHP compiled?

The **PHP** language is interpreted. The binary that lets you interpret **PHP** is**compiled**, but what you write is interpreted. Both. **PHP** is **compiled** down to an intermediate bytecode that is then interpreted by the runtime engine.