PHP Tutorial For Beginners | PHP Full Course | PHP | PHP Tutorial | PHP Course

PHP Tutorial #1

Php is a acronym for hypertext preprocessor and it 's a serverside scripting language. Php is an integrated language that means it can interpret your pages and serve your pages to the client. On the basis of the request of the client.. Php script resides between reserved Php tags that enables Php to embed Php script within Html pages that we will see later. Php is a serverside scripting language which can be used for databases, mail servers or systems.. Php is just like an interpreter so on the basis of your client request your server will you know your Php will interpret the values from the database or mail servers. Facebook, Yahoo and Yahoo Uses Php with myschard Wikipedia itself uses Php. Wikipedia uses Php for Contaming language used in most popular website to perform have enjoyed this video please rate, comment and subscribe and one for now. stay tuned to the coming videos stay tuned O hese videos. or via Php server or viewhether server, so that's it for this video and in the comiling videos stay tuned and please keep watching these videos, and I hope to keep watching.. in this video. I am going to show you how to install XM webserver to test your Php programs.. XM is a webserver switch. Xampp is a tool by which you can make your computer as a server for testing your your applications.. the axiom TP control panel has started and now you will be able to see this you can start this apache from here. you can start mysQL database server and your apache from this control panel. if you see some error or red lines here and it 's if it says that your port 80, which is used by Apache web server is using by some other PiD. How you can close that that pid and start Apache server. On that port 80. port 80 is already busy and it 's not allowed to use this port. 8080. I want to change the port on which my Apache web server will listen right so once again. I will go to my config button here. In front of this apache, you will be able to see this. Port 80 is in use right now so I will change it to port 80 8080, 8 0 8 0 so that