

# Discussion 1: Why PHP?

In this discussion search for programmers in favor of the PHP and programmers in con of PHP. Which one is your position? Why? Remember to use at least 2 references and answer following the netiquette guidelines to 2 peers

# Discussion 3

Explain why debugging and error handling are important to software developers. Use references to support your explanation

# Final Work

Use this discussion for explain what are you plans for the final project. What type of website you want to develop? Remember that the site must have at least 1 database with multiple tables. (E commerce, Content website, Blogs, or other) Remember that your ideas can be use as your capstone

# Discussion 4

What are the most difficult things in PHP and SQL you find to do?

What are the easiest things to do in PHP and SQL?

How can you overcome your difficulties?

# Ethics, Databases, web development

## Why I should care?

In the last 4 weeks, the class has emphasis in the development of websites with integration with databases and privacy information. As developers we have a responsibility with the users to offer our best but also to care for them. Ethics is the topic of this week. Why I should care about it? After see the reading of this week use this discussion to establish why as developers, database administrators and professionals we should care about ethics.