

GET and POST



Topics from lecture:

1. Difference between GET and POST
 1. How to receive data from both
2. Using java script to send data using GET and POST
 1. Demonstrated how forms automatically encode GET data but when sending with JavaScript, the programmer needs to handle it
3. Using GET to send data, then receive it on the server side and determine what was send by comparison
 1. Then we went over an application that would dynamically change the content based off the value we passed in the URL using GET
4. Next, we went over bad examples for GET
 1. Like a login page or deleting valuable data
5. POST was demonstrated using the same example in number 3.
 1. It was shown on the programmers side, there is not much difference between the two
 2. But in the backend, there is a large difference
 3. We then went over the fixes for number 4 by exchanging them with POST
 1. Fixed the user login
 2. Fixed the page that deletes information
6. Lastly, we went over arrays in PHP
 1. One demention arrays
 1. Adding data
 2. Printing data
 3. Removing data
 4. For loop implementation
 2. Two dimension arrays
 1. What they are
 2. How to declare them
 3. What is the difference between 1D and 2D
 4. For loop implementation

