

ABOUT ME



Aditya Dubey

National Science Exhibition | 3rd

Full Stack Web Developer | Entrepreneur | Trainer





Overview

- 1. Functions
- 2. Scope
- 3. Validation
- 4. Project



Functions

In PHP functions, it is possible to create your own functions.

- A function is a block of statements that can be used repeatedly in a program.
- A function will not execute automatically when a page loads.
- A function will be executed by a call to the function.

```
Syntax:
function functionName() {
  code to be executed;
```

Function Arguments

```
function names($fname) {
echo "Name is ".$fname." <br>";
For strict arguments:
declare(strict_types=1);
Set datatype before argument.
string $fname;
```

Function Return

```
function sum($z) {
return $z;
For strict arguments:
declare(strict_types=1);
function fun($a): int {
 return (int)$a;
```

Scope

PHP has three different variable scopes:

- local
- global
- static

Syntax:

```
$y =2; //global Scope
function myTest() {
  $x = 5; // local scope
  global $z = 9; // global scope
  echo "Variable x inside function is: $x";
}
```



Validation

- \$_SERVER["PHP_SELF"]);
- \$_SERVER["REQUEST_METHOD"];
- \$data = trim();
- \$data = stripslashes();
- \$data = htmlspecialchars();
- \$_POST['data'];
- \$_GET['data'];





Feedback Form

- Bootstrap
- Php
- MySql (if possible with time)



Recap

- 1. Functions
- 2. Scope
- 3. Validation
- 4. Project



THANKS!

Do you have any questions? students@webhizzy.in +9015090561



