**PHP FUNCTION WITH DEFAULT PARAMETER**

When we send no argument in a function that requires argument, it shows an error. Let’s check the error in common used case:

**<?php**

**function practice($one){**

**echo 'This is: '.$one.'<br>';**

**}**

**practice();**

**?>**

**( ! ) Fatal error:** Uncaught ArgumentCountError: Too few arguments to function practice(), 0 passed in C:\wamp64\www\practice\another.php on line 7 and exactly 1 expected in C:\wamp64\www\practice\another.php on line 3.

For getting rid of this problem we should assign a default value on the argument.

**<?php**

**function practice($one = ‘unknown’){**

**echo 'This is: '.$one.'<br>';**

**}**

**practice();**

**?>**

**Outcome:** This is **unknown**.

**PHP VARIABLE FUNCTION**

**function print\_name($fname, $lname){**

**echo "My full name is $fname $lname <br>";**

**}**

**$names = 'print\_name';** //Name of the function must be written as string//

**$names('Dipu', 'Mondal');**

Another method of declaring variable function:

**$print\_name = function ($fname, $lname){**

**echo "My full name is $fname $lname <br>";**

**};** //here semicolon must because it generally is treated as single line statement.//

**$print\_name('Dipu', 'Mondal');**