chr() Function: convert number to char

<?php  
echo chr(52) . "<br>"; // Decimal value  
echo chr(052) . "<br>"; // Octal value  
echo chr(0x52) . "<br>"; // Hex value  
?>

ASCII

A: 65

Char(65) ; = A

# chunk\_split() Function

# Split the string after each character and add a "." after each split:

<?php  
$str = "Hello world!";  
echo chunk\_split($str,1,".");  
?>

Example: “this is”

T.H.I.S

Split the string after each sixth character and add a "..." after each split:

<?php  
$str = "Hello world!";  
echo chunk\_split($str,6,"...");  
?>

# strtoupper() Function

<?php  
echo strtoupper("Hello WORLD!");  
?>

Output : HELLO WORLD

# strtolower() Function

<?php  
echo strtolower("Hello WORLD.");  
?>

# trim() Function: remove extra space

<?php  
$str = "Hello World!";  
echo $str . "<br>";  
echo trim($str,"Hed!");  
?>

Example:

“ abcd bcd”

Output: “abcd bcd”

# ucwords() Function

# Convert the first character of each word to uppercase:

# <?php echo ucwords("hello world"); ?>

Output : Hello World

# ucfirst() Function

Convert the first character of "hello" to uppercase:

<?php  
echo ucfirst("hello world!");  
?>

Output : Hello world

# substr\_replace() Function

Replace "Hello" with "world":

<?php  
echo substr\_replace("Hello","world",0);  
?>

Output: world

# strpos() Function: return position of matched text

Find the position of the first occurrence of "php" inside the string:

<?php  
echo strpos("I love php, I love php too!","php");  
?>

# strlen() Function

Return the length of the string "Hello":

<?php  
echo strlen("Hello");  
?>

Output: 5

**Split:**

**Example:**

**$s=”raman Sinha”**

**$o = Explode(“ “,$s)**

Echo $o[0] ; = raman

The following code will mimick the explode functionality: explode( " ", $s );  The difference, of course, is that the split method takes a regular expression instead of a string.  
  
$s = "Split this sentence by spaces";  
$words = split("[ ]+", $s);  
print\_r($words);  
  
Output:  
Array  
(  
    [0] => Split  
    [1] => this  
    [2] => sentence  
    [3] => by  
    [4] => spaces  
)