Referência das funções de strings no PHP

Function	Description
addcslashes()	Returns a string with backslashes in front of the specified characters
addslashes()	Returns a string with backslashes in front of predefined characters
bin2hex()	Converts a string of ASCII characters to hexadecimal values
chop()	Removes whitespace or other characters from the right end of a string
chr()	Returns a character from a specified ASCII value
chunk_split()	Splits a string into a series of smaller parts
convert cyr string()	Converts a string from one Cyrillic character-set to another
convert uudecode()	Decodes a uuencoded string
convert uuencode()	Encodes a string using the uuencode algorithm
count chars()	Returns information about characters used in a string
<u>crc32()</u>	Calculates a 32-bit CRC for a string
crypt()	One-way string hashing
echo()	Outputs one or more strings
explode()	Breaks a string into an array
<u>fprintf()</u>	Writes a formatted string to a specified output stream
get html translation table(Returns the translation table used by htmlspecialchars() and htmlentities()
)	Returns the translation table used by humspecialchars() and humenthes()
hebrev()	Converts Hebrew text to visual text
<u>hebrevc()</u>	Converts Hebrew text to visual text and new lines (\n) into br>
<u>hex2bin()</u>	Converts a string of hexadecimal values to ASCII characters
<pre>html entity decode()</pre>	Converts HTML entities to characters
<u>htmlentities()</u>	Converts characters to HTML entities
	Converts some predefined HTML entities to characters
htmlspecialchars()	Converts some predefined characters to HTML entities
<u>implode()</u>	Returns a string from the elements of an array
<u>join()</u>	Alias of <u>implode()</u>
<u>lcfirst()</u>	Converts the first character of a string to lowercase
<u>levenshtein()</u>	Returns the Levenshtein distance between two strings
localeconv()	Returns locale numeric and monetary formatting information
<u>ltrim()</u>	Removes whitespace or other characters from the left side of a string
<u>md5()</u>	Calculates the MD5 hash of a string
md5_file()	Calculates the MD5 hash of a file
metaphone()	Calculates the metaphone key of a string
money_format()	Returns a string formatted as a currency string
nl_langinfo()	Returns specific local information
nl2br()	Inserts HTML line breaks in front of each newline in a string
number_format()	Formats a number with grouped thousands
ord()	Returns the ASCII value of the first character of a string
parse_str()	Parses a query string into variables
print()	Outputs one or more strings
printf()	Outputs a formatted string
quoted printable decode()	
	Converts an 8-bit string to a quoted printable string
quotemeta()	Quotes meta characters
rtrim()	Removes whitespace or other characters from the right side of a string
setlocale()	Sets locale information
sha1()	Calculates the SHA-1 hash of a string
sha1 file()	Calculates the SHA-1 hash of a file
similar_text()	Calculates the similarity between two strings

soundex() Calculates the soundex key of a string sprintf() Writes a formatted string to a variable Parses input from a string according to a format sscanf() str getcsv() Parses a CSV string into an array Replaces some characters in a string (case-insensitive) str ireplace() Pads a string to a new length str pad() str repeat() Repeats a string a specified number of times Replaces some characters in a string (case-sensitive) str replace() Performs the ROT13 encoding on a string str rot13() Randomly shuffles all characters in a string str shuffle() str split() Splits a string into an array Count the number of words in a string str word count() strcasecmp() Compares two strings (case-insensitive) Finds the first occurrence of a string inside another string (alias of strstr()) strchr() Compares two strings (case-sensitive) strcmp() strcoll() Compares two strings (locale based string comparison) Returns the number of characters found in a string before any part of some strcspn() specified characters are found Strips HTML and PHP tags from a string strip tags() Unquotes a string quoted with addcslashes() stripcslashes() stripslashes() Unquotes a string quoted with addslashes() Returns the position of the first occurrence of a string inside another string stripos() (case-insensitive) Finds the first occurrence of a string inside another string (case-insensitive) stristr() strlen() Returns the length of a string strnatcasecmp() Compares two strings using a "natural order" algorithm (case-insensitive) Compares two strings using a "natural order" algorithm (case-sensitive) strnatcmp() String comparison of the first n characters (case-insensitive) strncasecmp() strncmp() String comparison of the first n characters (case-sensitive) strpbrk() Searches a string for any of a set of characters Returns the position of the first occurrence of a string inside another string strpos() (case-sensitive) Finds the last occurrence of a string inside another string strrchr() Reverses a string strrev() Finds the position of the last occurrence of a string inside another string (casestrripos() insensitive) Finds the position of the last occurrence of a string inside another string (casestrrpos() sensitive) Returns the number of characters found in a string that contains only characters strspn() from a specified charlist Finds the first occurrence of a string inside another string (case-sensitive) strstr() Splits a string into smaller strings strtok() strtolower() Converts a string to lowercase letters Converts a string to uppercase letters strtoupper() strtr() Translates certain characters in a string Returns a part of a string substr() Compares two strings from a specified start position (binary safe and optionally substr compare() case-sensitive) substr count() Counts the number of times a substring occurs in a string substr replace() Replaces a part of a string with another string trim() Removes whitespace or other characters from both sides of a string

Converts the first character of a string to uppercase

Writes a formatted string to a specified output stream

Converts the first character of each word in a string to uppercase

ucfirst()

ucwords()

vfprintf()

vprintf()
vsprintf()
wordwrap()

Outputs a formatted string Writes a formatted string to a variable Wraps a string to a given number of characters