

Python Strings Functions

Function	Description
len(obj: string) -> int	Determines how many items a string has.
strip(chars = None) -> string	Returns a copy of the string with leading and
	trailing whitespace or selected chars are removed.
split (sep:None, maxsplit: int = -1) ->	Returns a list of the words in the string, using sep as
list	the delimiter string.
replace(old: string, new: string, count:	Returns a copy with all occurrences of substring old
int = -1) -> string	replaced by new.
isspace() -> bool	Returns True if the string is a whitespace string,
	False otherwise.
isdigit() -> bool	Returns True if the string is a digit string, False
	otherwise.
capitalize() -> string	Returns a copy of the string with the first character
	in upper case.

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Function	Description
lower() -> string	Returns a copy of the string converted to
	lowercase.
count(sub: string, start: int=0, end: int=last	Returns the number of times a specified
index) -> value: int	sub-string occurs in a string.
find(sub: string, start: int=0, end: int=last index)	Searches the string for a specified value
-> int	and returns the position of where it is
	found.
upper() -> string	Converts lowercase letters in a string to
	uppercase.
islower() -> bool	Returns True if all of the string letters are
	in lower case.
title() -> string	Returns a copy of the string where only the
	first letter of each word is uppercase,
	and all the remaining letters are lowercase.

For more info about python strings:

https://docs.python.org/3/library/string.html

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