

## **Python String Built-In Functions**

Python String capitalize()	Converts first character to Capital Letter
Python String casefold()	converts to case folded strings
Python String center()	Pads string with specified character
Python String count()	returns occurrences of substring in string
Python String encode()	returns encoded string of given string
Python String endswith()	Checks if String Ends with the Specified Suffix
Python String expandtabs()	Replaces Tab character With Spaces
Python String find()	Returns the index of first occurrence of substring
Python String format()	formats string into nicer output
Python String format_map()	Formats the String Using Dictionary
Python String index()	Returns Index of Substring
Python String isalnum()	Checks Alphanumeric Character
Python String isalpha()	Checks if All Characters are Alphabets
Python String isdecimal()	Checks Decimal Characters
Python String isdigit()	Checks Digit Characters
Python String isidentifier()	Checks for Valid Identifier
Python String islower()	Checks if all Alphabets in a String are Lowercase
Python String isnumeric()	Checks Numeric Characters
Python String isprintable()	Checks Printable Character
Python String isspace()	Checks Whitespace Characters
Python String istitle()	Checks for Title Case String
Python String isupper()	returns if all characters are uppercase characters
Python String join()	Returns a Concatenated String
Python String ljust()	returns left-justified string of given width
Python String lower()	returns lowercase string
Python String Istrip()	Removes Leading Characters
Python String maketrans()	returns a translation table
Python String partition()	Returns a Tuple



Replaces Substring Inside
Returns the Highest Index of Substring
Returns Highest Index of Substring
returns right-justified string of given width
Returns a Tuple
Splits String From Right
Removes Trailing Characters
Splits String from Left
Splits String at Line Boundaries
Checks if String Starts with the Specified String
Removes Both Leading and Trailing Characters
swap uppercase characters to lowercase; vice versa
Returns a Title Cased String
returns mapped charactered string
returns uppercased string
Returns a Copy of The String Padded With Zeros