Method	Description
<u>capitalize()</u>	Converts the first character to upper case
<u>casefold()</u>	Converts string into lower case
center()	Returns a centered string
count()	Returns the number of times a specified value occurs in a string
encode()	Returns an encoded version of the string
endswith()	Returns true if the string ends with the specified value
expandtabs()	Sets the tab size of the string
<u>find()</u>	Searches the string for a specified value and returns the position of where it was found
format()	Formats specified values in a string
format_map()	Formats specified values in a string
index()	Searches the string for a specified value and returns the position of where it was found
<u>isalnum()</u>	Returns True if all characters in the string are alphanumeric
<u>isalpha()</u>	Returns True if all characters in the string are in the alphabet
isdecimal()	Returns True if all characters in the string are decimals
isdigit()	Returns True if all characters in the string are digits
isidentifier()	Returns True if the string is an identifier
islower()	Returns True if all characters in the string are lower case
isnumeric()	Returns True if all characters in the string are numeric
isprintable()	Returns True if all characters in the string are printable
isspace()	Returns True if all characters in the string are whitespaces

istitle() Returns True if the string follows the rules of a title isupper() Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a string where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rjust() Returns a right justified version of the string  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  Swapcase() Swaps cases, lower case becomes upper case and vice versa		
join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case  Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rjust() Returns a right justified version of the string  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  Swapcase() Swaps cases, lower case becomes upper case and vice	istitle()	Returns True if the string follows the rules of a title
ljust() Returns a left justified version of the string     lower() Converts a string into lower case     lstrip() Returns a left trim version of the string     maketrans() Returns a translation table to be used in translations     partition() Returns a tuple where the string is parted into three     parts     replace() Returns a string where a specified value is replaced with a specified value     rfind() Searches the string for a specified value and returns the last position of where it was found     rindex() Searches the string for a specified value and returns the last position of where it was found     rindex() Returns a right justified version of the string     rpartition() Returns a tuple where the string is parted into three     parts     rsplit() Splits the string at the specified separator, and returns a list     rstrip() Returns a right trim version of the string     split() Splits the string at the specified separator, and returns a list     split() Splits the string at line breaks and returns a list     startswith() Returns true if the string starts with the specified value     startswith() Returns a trimmed version of the string     swapcase() Swaps cases, lower case becomes upper case and vice	<u>isupper()</u>	
Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  riust() Returns a right justified version of the string  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	join()	Joins the elements of an iterable to the end of the string
Istrip() Returns a left trim version of the string	<u>ljust()</u>	Returns a left justified version of the string
maketrans()  Returns a translation table to be used in translations  partition()  Returns a tuple where the string is parted into three parts  replace()  Returns a string where a specified value is replaced with a specified value  rfind()  Searches the string for a specified value and returns the last position of where it was found  rindex()  Searches the string for a specified value and returns the last position of where it was found  rjust()  Returns a right justified version of the string  rpartition()  Returns a tuple where the string is parted into three parts  rsplit()  Splits the string at the specified separator, and returns a list  rstrip()  Returns a right trim version of the string  split()  Splits the string at the specified separator, and returns a list  splitlines()  Splits the string at line breaks and returns a list  startswith()  Returns true if the string starts with the specified value  strip()  Returns a trimmed version of the string  Swapcase()  Swaps cases, lower case becomes upper case and vice	lower()	Converts a string into lower case
partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  riust() Returns a right justified version of the string  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	<u>lstrip()</u>	Returns a left trim version of the string
replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rjust() Returns a right justified version of the string  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	maketrans()	Returns a translation table to be used in translations
a specified value  rfind()  Searches the string for a specified value and returns the last position of where it was found  rindex()  Searches the string for a specified value and returns the last position of where it was found  rjust()  Returns a right justified version of the string  rpartition()  Returns a tuple where the string is parted into three parts  rsplit()  Splits the string at the specified separator, and returns a list  rstrip()  Returns a right trim version of the string  split()  Splits the string at the specified separator, and returns a list  splitlines()  Splits the string at line breaks and returns a list  startswith()  Returns true if the string starts with the specified value  strip()  Returns a trimmed version of the string  swapcase()  Swaps cases, lower case becomes upper case and vice	partition()	•
last position of where it was found  rindex()  Searches the string for a specified value and returns the last position of where it was found  rjust()  Returns a right justified version of the string  rpartition()  Returns a tuple where the string is parted into three parts  rsplit()  Splits the string at the specified separator, and returns a list  rstrip()  Returns a right trim version of the string  split()  Splits the string at the specified separator, and returns a list  splitlines()  Splits the string at line breaks and returns a list  startswith()  Returns true if the string starts with the specified value  strip()  Returns a trimmed version of the string  Swapcase()  Swaps cases, lower case becomes upper case and vice	replace()	•
rjust() Returns a right justified version of the string rpartition() Returns a tuple where the string is parted into three parts rsplit() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string split() Splits the string at the specified separator, and returns a list split() Splits the string at the specified separator, and returns a list splitlines() Splits the string at line breaks and returns a list startswith() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice	rfind()	
rpartition()  Returns a tuple where the string is parted into three parts  rsplit()  Splits the string at the specified separator, and returns a list  rstrip()  Returns a right trim version of the string  split()  Splits the string at the specified separator, and returns a list  splitlines()  Splits the string at line breaks and returns a list  startswith()  Returns true if the string starts with the specified value  strip()  Returns a trimmed version of the string  swapcase()  Swaps cases, lower case becomes upper case and vice	rindex()	·
rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	rjust()	Returns a right justified version of the string
rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	rpartition()	
<pre>split()</pre>	<u>rsplit()</u>	
a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice	rstrip()	Returns a right trim version of the string
<pre>startswith() strip() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice</pre>	split()	• • • • • • • • • • • • • • • • • • • •
<ul> <li>strip() Returns a trimmed version of the string</li> <li>swapcase() Swaps cases, lower case becomes upper case and vice</li> </ul>	splitlines()	Splits the string at line breaks and returns a list
<pre>swapcase()</pre> Swaps cases, lower case becomes upper case and vice	startswith()	Returns true if the string starts with the specified value
	strip()	Returns a trimmed version of the string
	swapcase()	

title()	Converts the first character of each word to upper case
translate()	Returns a translated string
upper()	Converts a string into upper case
<u>zfill()</u>	Fills the string with a specified number of 0 values at the beginning