

capitalize

Convert first character to upper case and rest lowercase

```
> name = "dwIGht"  
> name_new = name.capitalize()  
> name_new  
Dwight
```

encode

Return encoded version of string. Optional parameter encoding & errors specify encoding to use and error method

```
> txt = "Mr Ståle"  
> new = txt.encode('ascii', 'ignore')  
> new  
b'Mr Stle'
```

format

Format values in string

```
> txt = "I {} The {}".format("love", "Office")  
> txt  
I love The Office  
> txt = "I {1} The {0}".format("Office", "love")  
> txt  
I love The Office
```

isalpha

Return true if all string characters are in alphabet

```
> name = "Andy123"  
> is_alpha = name.isalpha()  
> is_alpha  
False
```

isidentifier

Return true if string is an identifier. These can only contain alphanumeric chars & underscores & can't start with numbers

```
> txt = "2077Cyber"  
> x = txt.isidentifier()  
> x  
False
```

isspace

Return true if all characters are whitespaces

```
> txt = " "  
> x = txt.isspace()  
> x  
True
```

istitle

Return true if string follows rules of a title (all words are lowercase except the first letter of each word)

```
> txt = "I Like Tech Twitter"  
> x = txt.istitle()  
> x  
True
```

ljust

Return string left justified. 2nd optional param specifies character to fill space. Default is space.

```
> txt = "JavaScript"  
> x = txt.ljust(20, ".")  
> x  
JavaScript.....
```

partition

Return tuple with string parted in 3 parts. Middle part is specified string. If not found, entire string stored in first part of tuple

```
> txt = 'HTML is a programming language?'  
> x = txt.partition('programming')  
> x  
('HTML is a ', 'programming', ' language?')
```

rjust

Return string right justified. 2nd optional param specifies character to fill space. Default is space.

```
> txt = "JavaScript"  
> x = txt.rjust(20, ".")  
> x  
.....JavaScript
```

split

Split string at whitespace and return list. 2 optional params allow you to specify separator and how many splits to do.

```
> txt = "No! No! No! No! No!"  
> x = txt.split("! ", 3)  
> x  
['No!', 'No', 'No', 'No! No!']
```

swapcase

Swap cases (e.g. lowercase become upper)

```
> txt = "e.t. PHONE HOME"  
> x = txt.swapcase()  
> x  
E.T. phone home
```

zfill

Fills string with specified number of 0 values at start

```
> price = ".125"  
> price_fill = price.zfill(6)  
00.125
```

casefold

Convert string to lower case. More aggressive than lower()

```
> txt = "OnE DoES Not SIMPLY waLK inTo MORdor"  
> x = txt.casefold()  
> x  
one does not simply walk into mordor
```

endswith

Return true if string ends with value

```
> name = "Michael"  
> end = name.endswith("ael")  
> end  
True
```

format_map

Format values in string using map-based substitution

```
> kv = {'a' : 'Python', 'b' : 'like'}  
> x = 'I {b} {a}'.format_map(kv)  
> x  
I like Python
```

isascii

Return true if all string characters are ascii

```
> game = "Cyberpunk2077"  
> is_ascii = game.isascii()  
> is_ascii  
True
```

isnumeric

Return true if all characters are numeric

```
> txt = "2077"  
> x = txt.isnumeric()  
> x  
True
```



STRING METHODS

By @AbzAaron

center

Returns centred string using optional value as fill character. Space (" ") is default

```
> name = "Pam"  
> name_new = name.center(9, "_")  
> name_new  
___Pam___
```

expandtabs

Set tab size of string to specified number of whitespaces. Default is 8

```
> txt = "H\tT\tM\tL"  
> x = txt.expandtabs(3)  
> x  
H T M L
```

index

Return position of value if found in string. Raise exception if not found. 2 optional params specifying where to start & end search

```
> txt = "Pineapple on Pizza!"  
> x = txt.index("a")  
> x  
4
```

isdecimal

Return true if all string characters are decimals (0-9). Can work on Unicode. Only supports decimals

```
> txt = "\u0033" # 3  
> x = txt.isdecimal()  
> x  
True
```

isprintable

Return true if all characters are printable

```
> txt = 'Hey\nMy name is Aaron'  
> x = txt.isprintable()  
> x  
False
```

count

Return no of times value is in string. Optional parameters specify where to search in string

```
> advice = "Watch The Office"  
> f_count = advice.count("f")  
2
```

find

Return position of value if found in string. -1 returned if string not found. 2 optional params specifying where to start & end search

```
> txt = "Pineapple on Pizza!"  
> x = txt.find("a")  
> x  
4
```

isalnum

Return true if all string characters are alphanumeric

```
> game = "Cyberpunk2077"  
> x = game.isalnum()  
> x  
True
```

isdigit

Return true if all string characters are digits

```
> value = "5000"  
> is_digit = value.isdigit()  
> is_digit  
True
```

islower

Return true if all characters are lower case

```
> name = "aragorn"  
> is_lower = name.islower()  
> is_lower  
True
```

isupper

Return true if all characters are upper case

```
> txt = 'YOU SHALL NOT PASS!'  
> x = txt.isupper()  
> x  
True
```

join

Join iterable elements to end of string

```
> morning = ("shower", "breakfast", "work")  
> morning_join = " ".join(morning)  
> morning_join  
shower > breakfast > work
```

maketrans

Return translation table that can be used with translate(). Check docs for more details on maketrans()

```
> txt = "Harry Potter"  
> tbl = txt.maketrans("C", "P")  
> print(txt.translate(tbl))  
Harry Potter
```

rindex

Same as index but searches for last occurrence of string

```
> txt = "It's alive! It's alive!"  
> x = txt.rindex("alive")  
> x  
17
```

rstrip

Same as strip but only trailing chars

```
> txt = "No! No! No! No! No!"  
> x = txt.rstrip()  
> print("Hello", x, "!")  
Hello No! No! No! No!
```

rstrip

Same as strip but only trailing chars

```
> txt = "Frodo Frodo "  
> x = txt.rstrip()  
> print("Hello", x, "!")  
Hello Frodo !
```

strip

Remove leading & trailing chars. Optional param specifies chars to remove as leading/trailing chars

```
> txt = " Frodo "  
> x = txt.strip()  
> print("Hello", x, "!")  
Hello Frodo !
```

startswith

Return true if string starts with value

```
> name = "Michael"  
> start = name.startswith("Mi")  
> start  
True
```

translate

Returns a translated string using mapping table, or dictionary with ascii characters

```
> dict_ascii = {74 : 80, 105 : 97}  
> txt = "Jim".translate(dict_ascii)  
> txt  
Pam
```

upper

Convert characters to uppercase

```
> names = "JIm aNd DwIGht"  
> upper_names = names.upper()  
> upper_names  
JIM AND DWIGHT
```

Consider Supporting Me!



@AbzAaron