

PYTHON STRING BUILT-IN FUNCTIONS

- 01- `casefold()`
- 02- `capitalize()`
- 03- `upper()`
- 04- `lower()`
- 05- `find()`
- 06- `replace()`
- 07- `count()`
- 08- `title()`
- 09- `isalnum()`
- 10- `isascii()`
- 11- `isdigit()`
- 12- `isnumeric()`
- 13- `islower()`
- 14- `split()`
- 15- `zfill()`
- 16- `swapcase()`

Code:

```
text = 'Its My code'

print("casefold() ", text.casefold())
print("capitalize() ", text.capitalize())
print("upper() ", text.upper())
print("lower() ", text.lower())
print("find() ", text.find('My'))
print("replace() ", text.replace("My", "A"))
print("count() ", text.count("M"))
print("title() ", text.title())
print("isnumeric() ", text.isnumeric())
print("isalnum() ", text.isalnum())
print("isascii() ", text.isascii())
print("isdigit() ", text.isdigit())
print("islower() ", text.islower())
print("split() ", text.split())
print("zfill() ", text.zfill(25))
print("swapcase() ", text.swapcase())
```

Output:

```
casefold() its my code  
capitalize() Its my code  
upper() ITS MY CODE  
lower() its my code  
find() 4  
replace() Its A code  
count() 1  
title() Its My Code  
isnumeric() False  
isalnum() False  
isascii() True  
isdigit() False  
islower() False  
split() ['Its', 'My', 'code']  
zfill() 0000000000000000Its My code  
swapcase() iTs mY CODE
```