

String Methods

eg:-

name = "Rahul Janghu"

name.capitalize()

output:-

'Rahul janghu'

name.title()

output:-

'Rahul Janghu'

name1 = name.title

name1

→ Same output.

- Capitalize
- title
- upper
- lower
- find
- count
- index
- replace
- split
- islower
- isupper
- isnumeric
- isalpha

eg:-

name.upper()

output:-

'RAHUL JANGHU'

name.lower()

output:-

'rahul janghu'

name.find("a")

output:- 1 { Returns Index }

name.count("a")

output:- 2 { Returns number
of occurrences }

eg:-

name.index('a')

output:- 1

name.replace("a", "A")

output:- rahul jAnglu

name.split()

output:- ['rahul', 'janglu']

name.isupper()

{name = 'rahul'}

output:- false

name.islower()

{name = 'Rahul'}

output:- false

name.isnumeric()

output:- false

name.isalpha()

{name = 'Rahul'}

output:- True

eg:-

String Formatting

```
name = input()  
age = input()
```

```
Print (" Hey my name is",  
name, " And my age is",  
age)
```

output:- Hey my name is Rahul,
And my age is 25.