



# Numeric Data Types

A large, faint watermark of the Python logo is centered in the background. It consists of two interlocking snakes, one light blue and one light yellow.

- bool
- int
- float
- complex

# String Data Types

- string

The Python logo, consisting of two interlocking snakes, one light blue and one light yellow, serves as a background for the text.

# String

- `str()`

- `+`

- `*`

- `[]`

# String · function

- `len()`
- `split()`
  - `str.split(str, num) -> list`
- `join()`
  - `str.join(seq) -> string`
- `strip()`
  - 去頭尾

# String • function

- capitalize()
- title()
- upper()
- lower()
- swapcase()

# String · function

- `center()`
- `ljust()`
- `rjust()`

The background of the slide features the Python logo, which consists of two interlocking snakes. The left snake is light blue and the right snake is light yellow. Both snakes have a small white circle on their heads.

● Slice

[start: stop: step]



# Numeric Data Types

A large, faint watermark of the Python logo is centered in the background. It consists of two interlocking snakes, one light blue and one light yellow.

- boolean
- int
- float

# Container Data Types

A large, faint Python logo watermark is centered in the background. It consists of two interlocking snakes, one light blue and one light yellow, forming a stylized 'P' shape.

- list
- dict
- tuple
- set

