# Positional formatting

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## What is string formatting?

- String interpolation
- Insert a custom string or variable in predefined text:

```
custom_string = "String formatting"
print(f"{custom_string} is a powerful technique")
```

#### String formatting is a powerful technique

- Usage:
  - Title in a graph
  - Show message or error
  - Pass a statement to a function

## Methods for formatting

- Positional formatting
- Formatted string literals
- Template method

#### Positional formatting

Placeholder replace by value

'text {}'.format(value)

• str.format()

```
print("Machine learning provides {} the ability to learn {}".format("systems", "automatically"))
```

Machine learning provides systems the ability to learn automatically



## Positional formatting

Use variables for both the initial string and the values passed into the method

```
my_string = "{} rely on {} datasets"
method = "Supervised algorithms"
condition = "labeled"

print(my_string.format(method, condition))
```

Supervised algorithms rely on labeled datasets

## Reordering values

Include an index number into the placeholders to reorder values

```
print("{} has a friend called {} and a sister called {}".format("Betty", "Linda", "Daisy"))
```

Betty has a friend called Linda and a sister called Daisy

```
print("{2} has a friend called {0} and a sister called {1}".format("Betty", "Linda", "Daisy"))
```

Daisy has a friend called Betty and a sister called Linda



#### Named placeholders

• Specify a name for the placeholders

```
tool="Unsupervised algorithms"
goal="patterns"
print("{title} try to find {aim} in the dataset".format(title=tool, aim=goal))
```

Unsupervised algorithms try to find patterns in the dataset

#### Named placeholders

```
my_methods = {"tool": "Unsupervised algorithms", "goal": "patterns"}
print('{data[tool]} try to find {data[goal]} in the dataset'.format(data=my_methods))
```

Unsupervised algorithms try to find patterns in the dataset



## Format specifier

• Specify data type to be used: {index:specifier}

```
print("Only {0:f}% of the {1} produced worldwide is {2}!".format(0.5155675, "data", "analyzed"))
```

Only 0.515568% of the data produced worldwide is analyzed!

```
print("Only {0:.2f}% of the {1} produced worldwide is {2}!".format(0.5155675, "data", "analyzed"))
```

Only 0.52% of the data produced worldwide is analyzed!



## Formatting datetime

```
from datetime import datetime
print(datetime.now())
```

```
datetime.datetime(2019, 4, 11, 20, 19, 22, 58582)
```

```
print("Today's date is {:%Y-%m-%d %H:%M}".format(datetime.now()))
```

```
Today's date is 2019-04-11 20:20
```



# Let's practice!

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# Formatted string literal

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## f-strings

- Minimal syntax
- Add prefix f to string

# f"literal string {expression}"

```
way = "code"
method = "learning Python faster"
print(f"Practicing how to {way} is the best method for {method}")
```

Practicing how to code is the best method for learning Python faster



#### Type conversion

- Allowed conversions:
  - !s (string version)
  - !r (string containing a printable representation, i.e. with quotes)
  - !a (same as !r but escape the non-ASCII characters)

```
name = "Python"
print(f"Python is called {name!r} due to a comedy series")
```

Python is called 'Python' due to a comedy series

## Format specifiers

- Standard format specifier:
  - e (scientific notation, e.g. 5 10^3)
  - o d (digit, e.g. 4)
  - of (float, e.g. 4.5353)

```
number = 90.41890417471841
print(f"In the last 2 years, {number:.2f}% of the data was produced worldwide!")
```

In the last 2 years, 90.42% of the data was produced worldwide!

## Format specifiers

Today's date is April 14, 2019

datetime

```
from datetime import datetime
my_today = datetime.now()

print(f"Today's date is {my_today:%B %d, %Y}")
```

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#### Index lookups

```
family = {"dad": "John", "siblings": "Peter"}
print("Is your dad called {family[dad]}?".format(family=family))
```

Is your dad called John?

Use quotes for index lookups: family["dad"]

```
print(f"Is your dad called {family[dad]}?")
```

NameError: name 'dad' is not defined

#### Escape sequences

• Escape sequences: backslashes \

```
print("My dad is called "John"")
```

SyntaxError: invalid syntax

```
my_string = "My dad is called \"John\""
```

My dad is called "John"



#### Escape sequences

```
family = {"dad": "John", "siblings": "Peter"}
```

Backslashes are not allowed in f-strings

```
print(f"Is your dad called {family[\"dad\"]}?")
```

SyntaxError: f-string expression part cannot include a backslash

```
print(f"Is your dad called {family['dad']}?")
```

Is your dad called John?



## Inline operations

• Advantage: evaluate expressions and call functions inline

```
my_number = 4
my_multiplier = 7

print(f'{my_number} multiplied by {my_multiplier} is {my_number * my_multiplier}')
```

```
4 multiplied by 7 is 28
```



# **Calling functions**

```
def my_function(a, b):
    return a + b

print(f"If you sum up 10 and 20 the result is {my_function(10, 20)}")
```

If you sum up 10 and 20 the result is 30

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# Template method

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## Template strings

- Simpler syntax
- Slower than f-strings
- Limited: don't allow format specifiers
- Good when working with externally formatted strings

#### Basic syntax

```
from string import Template
my_string = Template('Data science has been called $identifier')
my_string.substitute(identifier="sexiest job of the 21st century")
```

'Data science has been called sexiest job of the 21st century'



- Use many \$identifier
- Use variables

```
from string import Template
job = "Data science"
name = "sexiest job of the 21st century"
my_string = Template('$title has been called $description')
my_string.substitute(title=job, description=name)
```

'Data science has been called sexiest job of the 21st century'

• Use \${identifier} when valid characters follow identifier

```
my_string = Template('I find Python very ${noun}ing but my sister has lost $noun')
my_string.substitute(noun="interest")
```

'I find Python very interesting but my sister has lost interest'



• Use \$\$ to escape the dollar sign

```
my_string = Template('I paid for the Python course only $$ $price, amazing!')
my_string.substitute(price="12.50")
```

```
'I paid for the Python course only $ 12.50, amazing!'
```



Raise error when placeholder is missing

```
favorite = dict(flavor="chocolate")
my_string = Template('I love $flavor $cake very much')
my_string.substitute(favorite)
```

```
Traceback (most recent call last):
KeyError: 'cake'
```



```
favorite = dict(flavor="chocolate")
my_string = Template('I love $flavor $cake very much')

try:
    my_string.substitute(favorite)
except KeyError:
    print("missing information")
```

missing information



#### Safe substitution

- Always tries to return a usable string
- Missing placeholders will appear in resulting string

```
favorite = dict(flavor="chocolate")
my_string = Template('I love $flavor $cake very much')
my_string.safe_substitute(favorite)
```

```
'I love chocolate $cake very much'
```

#### Which should I use?

- str.format():
  - Good to start with. Concepts apply to f-strings.
  - Compatible with all versions of Python.
- f-strings:
  - Always advisable above all methods.
  - Only suitable when working with modern versions of Python (3.6+).
- Template strings:
  - When working with external or user-provided strings

# Let's practice!

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