

String Formatting

String formatting lets you inject items into a string rather than trying to chain items together using commas or string concatenation.

There are three ways to perform string formatting.

- The oldest method involves placeholders using the modulo `%` character.
- An improved technique uses the `.format()` string method.
- The newest method, introduced with Python 3.6, uses formatted string literals, called *f-strings*.

Formatting with placeholders

You can use `%s` to inject strings into your print statements. The modulo `%` is referred to as a "string formatting operator".

```
In [1]: ▶ print("I'm going to inject %s here." % 'something')  
I'm going to inject something here.
```

You can pass multiple items by placing them inside a tuple after the `%` operator.

```
In [2]: ▶ print("I'm going to inject %s text here, and %s text here." % ('some', 'more'))  
I'm going to inject some text here, and more text here.
```

You can also pass variable names:

```
In [3]: ▶ x, y = 'some', 'more'  
print("I'm going to inject %s text here, and %s text here."%(x,y))  
I'm going to inject some text here, and more text here.
```

Format conversion methods.

It should be noted that two methods `%s` and `%r` convert any python object to a string using two separate methods: `str()` and `repr()`.

We will learn more about these functions later on in the course, but you should note that `%r` and `repr()` deliver the *string representation* of the object, including quotation marks and any escape characters.

```
In [4]: ▶ print('He said his name was %s.' % 'Fred')  
print('He said his name was %r.' % 'Fred')  
He said his name was Fred.  
He said his name was 'Fred'.
```

As another example, `\t` inserts a tab into a string.

```
In [5]: ▶ print('I once caught a fish %s.' % 'this \tbig')  
print('I once caught a fish %r.' % 'this \tbig')  
I once caught a fish this big.  
I once caught a fish 'this \tbig'.
```

The `%s` operator converts whatever it sees into a string, including integers and floats. The `%d` operator converts numbers to integers first, without rounding. Note the difference below:

```
In [6]: ▶ print('I wrote %s programs today.' % 3.75)  
print('I wrote %d programs today.' % 3.75)  
I wrote 3.75 programs today.  
I wrote 3 programs today.
```

Padding and Precision of Floating Point Numbers

Floating point numbers use the format `%5.2f`. Here, `5` would be the minimum number of characters the string should contain; these may be padded with whitespace if the entire number does not have this many digits. Next to this, `.2f` stands for how many numbers to show past the decimal point. Let's see some examples:

```
In [7]: print('Floating point numbers: %5.2f' %(13.144))
Floating point numbers: 13.14

In [8]: print('Floating point numbers: %1.0f' %(13.144))
Floating point numbers: 13

In [9]: print('Floating point numbers: %1.5f' %(13.144))
Floating point numbers: 13.14400

In [10]: print('Floating point numbers: %10.2f' %(13.144))
Floating point numbers:      13.14

In [11]: print('Floating point numbers: %25.2f' %(13.144))
Floating point numbers:                13.14
```

Multiple Formatting

Nothing prohibits using more than one conversion tool in the same print statement:

```
In [12]: print('First: %s, Second: %5.2f, Third: %r' %( 'hi!', 3.1415, 'bye!'))
First: hi!, Second:  3.14, Third: 'bye!'
```

Formatting with the `.format()` method

A better way to format objects into your strings for print statements is with the string `.format()` method. The syntax is:

'String here {} then also {}'.format('something1','something2')

```
In [13]: print('This is a string with an {}'.format('insert'))
This is a string with an insert
```

The `.format()` method has several advantages over the `%s` placeholder method:

1. Inserted objects can be called by index position:

```
In [14]: print('The {2} {1} {0}'.format('fox', 'brown', 'quick'))
The quick brown fox
```

2. Inserted objects can be assigned keywords:

```
In [15]: print('First Object: {a}, Second Object: {b}, Third Object: {c}'.format(a=1,b='Two',c=12.3))
First Object: 1, Second Object: Two, Third Object: 12.3
```

3. Inserted objects can be reused, avoiding duplication:

```
In [16]: print('A %s saved is a %s earned.' %('penny','penny'))
# vs.
print('A {p} saved is a {p} earned.'.format(p='penny'))

A penny saved is a penny earned.
A penny saved is a penny earned.
```

Alignment, padding and precision with `.format()`

Within the curly braces you can assign field lengths, left/right alignments, rounding parameters and more

```
In [17]: ▶ print('{0:8} | {1:9}'.format('Fruit', 'Quantity'))
          print('{0:8} | {1:9}'.format('Apples', 3.))
          print('{0:8} | {1:9}'.format('Oranges', 10))
```

```
Fruit      | Quantity
Apples     |      3.0
Oranges    |      10
```

By default, `.format()` aligns text to the left, numbers to the right. You can pass an optional `<`, `^`, or `>` to set a left, center or right alignment:

```
In [18]: ▶ print('{0:<8} | {1:^8} | {2:>8}'.format('Left', 'Center', 'Right'))
          print('{0:<8} | {1:^8} | {2:>8}'.format(11,22,33))
```

```
Left      | Center | Right
11         | 22     | 33
```

You can precede the alignment operator with a padding character

```
In [19]: ▶ print('{0:=<8} | {1:-^8} | {2:.>8}'.format('Left', 'Center', 'Right'))
          print('{0:=<8} | {1:-^8} | {2:.>8}'.format(11,22,33))
```

```
Left==== | -Center- | ...Right
11===== | ---22--- | .....33
```

Field widths and float precision are handled in a way similar to placeholders. The following two print statements are equivalent:

```
In [20]: ▶ print('This is my ten-character, two-decimal number:%10.2f' %13.579)
          print('This is my ten-character, two-decimal number:{0:10.2f}'.format(13.579))
```

```
This is my ten-character, two-decimal number:    13.58
This is my ten-character, two-decimal number:    13.58
```

Note that there are 5 spaces following the colon, and 5 characters taken up by 13.58, for a total of ten characters.

Formatted String Literals (f-strings)

Introduced in Python 3.6, f-strings offer several benefits over the older `.format()` string method described above. For one, you can bring outside variables immediately into the string rather than pass them as arguments through `.format(var)`.

```
In [21]: ▶ name = 'Fred'

          print(f"He said his name is {name}.")

          He said his name is Fred.
```

Pass `!r` to get the string representation:

```
In [22]: ▶ print(f"He said his name is {name!r}")

          He said his name is 'Fred'
```

Float formatting follows `"result: {value:{width}.{precision}}"`

Where with the `.format()` method you might see `{value:10.4f}`, with f-strings this can become `{value:{10}.{6}}`

```
In [23]: ▶ num = 23.45678

          print("My 10 character, four decimal number is:{0:10.4f}".format(num))
          print(f"My 10 character, four decimal number is:{num:{10}.{6}}")

          My 10 character, four decimal number is:    23.4568
          My 10 character, four decimal number is:    23.4568
```

Note that with f-strings, *precision* refers to the total number of digits, not just those following the decimal. This fits more closely with scientific notation and statistical analysis. Unfortunately, f-strings do not pad to the right of the decimal, even if precision allows it:

```
In [24]: ▶ num = 23.45
print("My 10 character, four decimal number is:{0:10.4f}".format(num))
print(f"My 10 character, four decimal number is:{num:{10}.{6}}")

My 10 character, four decimal number is:    23.4500
My 10 character, four decimal number is:    23.45
```

If this becomes important, you can always use `.format()` method syntax inside an f-string:

```
In [25]: ▶ num = 23.45
print("My 10 character, four decimal number is:{0:10.4f}".format(num))
print(f"My 10 character, four decimal number is:{num:{10.4f}}")

My 10 character, four decimal number is:    23.4500
My 10 character, four decimal number is:    23.4500
```