# Python String format() Method

# **Formatting**The format() method uses a are displayed in string form

The format() method uses a mini-language to control how values are displayed in string form

#### **Basics**

```
>>> s = '{} is measured in {}'
>>> s.format('Length', 'metres')
'Length is measured in metres'

>>>'{} + {} = {}'.format(2, 2, 4)
'2 + 2 = 4'
Each {} consumes the next parameter
Can call format() on a literal string
```

## Alignment

>>> '{:8}'.format('wide') 'wide '	Minimum field width
>>>'{:<8} {:^8} {:>8}'.format(1, 2, 3) '1   2   3'	Align left, centre or right within field
>>>'{:~<8} {:~^8} {:~>8}'.format(1, 2, 3) '1~~~~~ ~~~2~~~ ~~~~3'	Use '~' as fill character

### **Integers**

```
>>> '{:d}'.format(23)
                                                      Show as integer
1231
>>>'{:b} {:o} {:x}'.format(165, 165, 165)
                                                      Different bases - binary, octal,
'10100101 245 a5'
                                                      hexadecimal
>>>'{:X}'.format(165)
                                                      Capitalise letters in hexadecimal
'A5'
>>>'{:#b} {:#o} {:#x}'.format(165, 165, 165)
                                                      Include 0b, 0o, 0x prefix
'0b10100101 0o245 0xa5'
>>>'{:*>8d}'.format(23)
                                                      All the above work with alignment
'*****23'
```

#### **Floats**

```
>>> '{:f}'.format(23.1)
'23.100000'

>>> '{:.2f}'.format(23.1)
'23.10'

Sets the number of decimal places

>>> '{:6.2f}'.format(23.1)
'23.10'

Sets the field width, 6 characters including the point

>>> '{:e}'.format(23.1)
'2.310000e+01'

Uses scientific notation rather than fixed point
```

# **Numbers (General)**

```
>>> '{:08.2f}'.format(23.1)
                                                        Using 08 rather than 8 pads the field
'00023.10'
                                                        with zeros. The zeros take account of
>>> '{:08.2f}'.format(-23.1)
                                                        sign. This also works with integers
'-0023.10'
>>'{:+d} {:+d}'.format(15, -15)
                                                        + sign means positive and negative
                                                        values are signed
>>>'{: d} {: d}'.format(15, -15)
                                                        Space means positive values have a
' 15 -15'
                                                        space instead of a + sign
>>>'{:,d}'.format(65536)
                                                        Use a thousands separator
'65,536'
```

#### **Combinations**

The features above can be combined in various ways. The syntax requires all features to be placed in the correct order, for example {:08.2f} is valid, {:08f.2} is not.

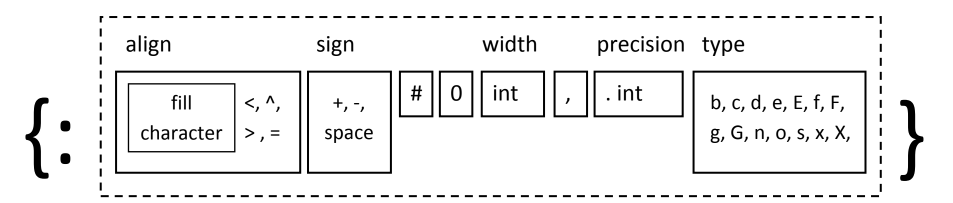
```
>>>'{:+12,.2f}'.format(15634.999)
'+15,635.00'

Float, precision 2, width 12, always with sign, thousands indicators

>>>'{:08x}'.format(65535)
'0000fffff'

8 digit, zero padded hex, with 0x prefix. Total width is 10
```

These are the most commonly used features of string formatting. See the documentation at python.org for a full descripion.



All formatting elements are optional.

Any elements which are used *must* appear in the order above

Align	Optional fill character, followed by <, ^, > or =
Sign	+, - or space character to indicate is +ve numbers should have a +, a preceding space, or nothing
#	# character indicates "alternate form", eg 0x prefix for hexadecimal
0	0 (zero) character indicates that numerical values should use 0 for padding
width	Integer, indicates minimum width of field
,	, character indicates that thousand separators should be used with numerical values
. precision	. character followed by an integer to show how many decimal places should be used with float values
type	Types of data and required representation, eg d for decimal integer, x for hexadecimal etc