## **Strings**

'H' + "ello" == 'Hello'

'{0}!'.format('Hello') == 'Hello'

Concatenation of 2 strings

## Functions and arithmetic operations

r * n, n * r	Repetition of string	'tu' * 5 == 'tututututu'
len(r)	Length	len('Ahoj") == 4
s in r	Does r string contain substring s?	('e' in 'Hello') == True
s not in r	Is s not in r	('p' not in 'Hello') == True
'%s' % v	Formatting - obsolete	'%s!' % 'Ahoj' == 'Ahoj!'
Methods		
r.upper()	Conversion to upper-case	'Hello'.upper() == 'HELLO'
r.lower()	Conversion to lower-case	'Hello'.lower() == 'hello'
r.count(s)	How many times is s in r	'mummy'.count("m") == 3
r.index(s)	1st appearance of s in r	'mummy'.index("m") == 0
r.index(s, n)	1st appearance from position n	' $mummy'.index("m", 1) == 2$
r.lstrip()	Removes whitespaces* - beginning ' bum '.lstrip() == 'bum '	
r.rstrip()	Removes whitespaces* - end	' bum '.rstrip() == ' bum'
r.strip()	Removes whitespaces* - both sides ' bum '.strip() == 'bum'	
r.replace(a, b)	Replaces substring a for substring b'bum'.replace('b', 'r') = 'rum'	
r.startswith(s)	Does r starts with s?	'bike'.startswith('b') == True
r.endswith(s)	Does r end with s?	'bike'.endswith('ke') == True

<sup>\*</sup> whitespaces are spaces, tabulators, new lines, etc.

Formatting

r.format(...)

More info: https://docs.python.org/3/library/stdtypes.html#string-methods

