

Python@Work (By Build-2-Master) Cheat Sheet by yaohongkok via cheatography.com/26941/cs/7677/

@ Command Line	
Python Shell	\$ python
Bun Script/File	\$ python < filename > py

Data Types	
Boolean	True; False
Numeric	int(str); float(str)
String	'abcdef'; str(number)
List	['abc', 1, 2]; list(col)
Tuple (cannot update)	('abc', 1, 2); tuple(col)
Dictionary	{'name': 'john', 'num': 1}; dict['key'] = val; objdict
Set (unique)	set(col)
- 'col' means collection	n

Operations	
Modulus	1 % 2 == 1
Exponent	9 ** 2 == 81
Increment	c += a ~~ c=c+a
Decrement	c -= a ~~ c=c-a
Logical AND	(True and False) == False
Logical OR	(True or False) == True
Membership	1 in [1,2,3] == True; 1 not in [1,2,3] == False
Object Identity	Obj1 is Obj2

String	
Substring	'abcd'[1:] == 'bcd'; 'abcd'[:-1] == 'abc'
Find	str.find(otherstr)
Check if number	str. isdigit ()
Join	"-". join (["a","b"]) == "a-b"

String (cont')	
Length	len(str)
Lower, Upper Case	str.lower(); str.upper()
Split	"a b" .split (" ") ==['a','b']

List	
Index	['a', 'b', 'c'][1:] == ['b','c']
Length	len([1,2,3]) == 3
Concontenate	[1,2] + [3,4] == [1,2,3,4]
Append	[1,2]. append (3) == [1,2,3]
Pop	[1,2,3]. pop (1) == 2
Remove	[1,2,3]. remove (1)
Sort	[2,1,3]. sort () == [1,2,3]



By **yaohongkok** cheatography.com/yaohongkok/

Published 31st March, 2016. Last updated 6th April, 2016. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com