

Cheatography

Python 3 Basics Cheat Sheet Cheat Sheet

by trashstuff via cheatography.com/34979/cs/10983/

Operators

Assignment	=
Arithmetic	+ , - , * , / , %
Comparison	> , >= , < , <= , == , !=
Logical	not , and , or

String operations (string s)

s.count(substring)	Count occurrences
)	
s.find(substring)	Index of first occurrence
s.join(sequence)	Concatenate sequence
s.split([deilimite r])	Split into list

List operations (list l, element e)

l.append(e)	Add e
l.remove	Remove e
l.pop(e)	Remove and return e
l.count(e)	Count occurrences
l.reverse()	Reverse l
l.sort()	Sort l

Dictionary operations (dict d, key k)

d.clear	Clear d
d.get(k)	Return d[k]
d.keys()	Return keys in d
d.values()	Return values in d
d.items()	Return key-value pairs in d

File operations (file f)

f = open(path)	Open file at path as f
f.read()	Read f
f.readline()	Read line from f
f.readlines()	Return list of lines in f
f.write(s)	Write s to f

File operations (file f) (cont)

f.close()	Close f
When using: with open(path) as f: the file gets opened as f and closes after leaving the "with" statement	

Control flow (cont)

while (cond) :	While loop
<code>	
break	Exit loop

Object-oriented

class Person:	Class definition
x = Person(age, height)	Object creation
x.age	Filed access
x.birthday()	Method access

List comprehensions

List comprehensions can be used to generate lists with the use of functions in just one line
S = [x**2 for x in range(10)]
M = [x for x in S if x % 2 == 0]
noprimes = [j for i in range(2, 8) for j in range(i*2, 50, i)]
primes = [x for x in range(2, 50) if x not in noprimes] [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47]

Module Import

import module	Imports a module
import module as x	Imports a module as x
from module import submodule	Imports specific submodule

create your own functions with:

def functionname:

Control flow

if(cond) : <code> else: <code>	If-else statement
if(cond) : <code> elif(cond): <code> else: <code>	If-elseif-else statement
for i in range([start], stop, [step]): <code>	For loop over range
for i in items: <code>	For loop over iterable



By trashstuff
cheatography.com/trashstuff/

Not published yet.
Last updated 23rd February, 2017.
Page 1 of 1.

Sponsored by [ApolloPad.com](https://apollopad.com)
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>