Cheat Sheet for Python: Life's Pathetic, Let's Pythonic!

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The Zen of Python import this The Zen of Python, by Tim Peters Beautiful is better than ugly. Explicit is better than implicit. Simple is better than complex. Complex is better than complicated. ...

```
Syntax Roles

# Case-Seneitive
a=1; A=2
a is not A # True
# Comments
# Comments will be ignored # Comments will be ignored
# 4 spaces identation
# Code blocks are defined by
# their indentation
```

Native Datatypes

```
Number
Integer:
                               Float:
a = 1
                               c = 1.2
                                             # 1 2
b = 0x10 # 16
                               d = .5
                                             # 0 5
                               g = 3.14e-2 # 0.0314
print(b) # 16
print(type(b)) # <class 'int'> print(type(g)) #<class 'float'>
Complex:
                               Operators:
e = 1+2i
                # (1+2j)
                               print(1+1) # 2 print(2**2) # 4
f = complex(1,2) # (1+2j)
                               print(2-2) # 0 print(9//4) # 2
print(type(e))#<class'complex'> print(3*3) # 9 print(9%4) # 1
print(f == e) # True
                               print(5/4) # 1.25
                           Casting:
# Integer/String -> Float
                               # Float/String -> Integer
print(float(3))
                  # 3.0
                               int(3.14)
print(3/1)
                   # 3.0
                               int('100',base = 10) # 100
print(float("3.14"))# 3.14
                               int('1010', base =2) # 10
```

```
String
                                print(type(s1)) #<class 'str'>
s1 = ':dog:\n Dogge'
s2 = "Dogge's home"
                                print('%s, %s, %s'%(s1,s2,s3))
s3 = """
                                :dog:
Hello.
                                 Dogge, Dogge's home,
                                Hello.
Dogge!
                                Dogge!
Length & operator:
                                Slicing:
print(len(s1))
                  # 12
                                print('{0}:{1}' # Dogge:home
print('ab'+'.'+'xy') # ab.xy
                                       .format(s2[:5],s2[-4:]))
print(str(3.14)) # 3.14
                                print(str({1,2,3})) # {1,2,3}
print(str(3))
                   # 3
                                print(str({'python':'py',
print(str([1,2,3])) # [1,2,3]
                                             'java':'js'}))
print(str((1,2,3))) # (1,2,3)
                                {'python':'*.py','java':'*.js'}
```

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```
Native Datatypes
Boolean & None
True; False # <class 'bool'> type(None) # <class 'NoneType'</pre>
List
1 = ['python', 3, 'in', 'one'] print(type(1)) # <class 'list'>
                                 Index:
 print(len(1)) # 4
                                 print(1.index(3)) # 1
 Slicing:
                                 Alter:
                                 1.pop() # 'one'
 print(1[0])
python
                                 ['python', 3, 'in']
print(1[-1])
                                 print(1.pop(1)) # 'one'
 one
print(1[1:-1])
                                 print(l.remove('in')) # None
 [3, 'in']
                                 ['python']
print(1[::-1])
                                 1.append('pic') # None
 ['one', 'in', 3, 'python']
                                 ['python', 'pic']
                                 1.extend(['!','!']) # None
print(1[::2])
                                 ['python', 'pic', '!', '!']
 ['python', 'in']
print(1[:-2:1])
                                 1.insert(2,4) # None
 ['python', 3]
                                 ['python', 'pic', 4, '!', '!']
Tuple
tp=(1,2,3,[4,5])#Immutable list print(type(1)) #<class 'tuple'>
 Length & slicing & update:
                                 Assign multiple value:
print(len(tp)) # 4
                                 v = (3.2.'a')
print(tp[2]) # 3
                                 (c,b,a) = v
print(tp[:3]) # (1,2,3)
                                 print(a,b,c) # a 2 3
                                              # Not tp=(1)
tp[3][1] = 6 # (1,2,3,[4,6]) tp = (1,)
Set
st={'s','e','T'}
                                 print(type(st)) #<class 'set'>
Length:
                                 Empty:
 Unordered, collections, unique st = set()
 print(len(st))
                                 st.clear()
 st.add('t') # {'e','T','t','s'} st.pop() # {'!','s','T','t'}
st.add('t') # {'e','T','t','s'} st.discard('t') # {'!','s','T'}
st.update(['!','!'])
                                 st.remove('T') # {'!', 's'}
 # {'e', '!', 's', 'T', 't'}
                                 st.clear() # set()
dic = \{ 'k1': 1, 'k2': 2 \}
                                 print(type(dic))#<class 'dict'>
 Length & check:
                                 get & update:
print(len(dic)) # 2
                                 print(dic['k1'])
print(dic.keys()) # ['k1','k2'] print(dic.get('k1')) # 1
```

dic['k2']= 3 #{'k1':1,'k2':3}

{'k1':1, 'k2':3, 'k3': 3}

dic['k3'] = 3

print(dic.values())# [1,2]

print('k2' in dic) # True

print('v1' in dic) # False

```
Flow Control
import sys
if sys.version_info.major < 3:</pre>
    print('Version 2.X')
elif sys.version_info.major > 3:
    priont('Future')
else:
    print('Version 3.X')
 For:
                                 While:
                                  prod = 1; i =1
 for i in 'hello':
                    # e
                                  while i< 4:
                    # 1
     print(i)
                                     prod *= i
                    # 1
                                     i += 1
                                  print(prod)
 Break/continue:
                                 Iterations & Generators:
                                 python = iter('python')
                                  <str_iterator object at ****>
                                 for i in python:
 for n in range(2, 10):
```

if n % 2 ==0:

break

if n > 5:

continue

print('GT 5')

print('even number',n)

print(i)

for i in nohtyp:

print(i)

for i in ix:

yield d[i]

nohtyp = reverse('python') # t

ix=range(len(d)-1,-1,-1)# n

h

y

def reverse(d):

```
Comprehension
List
[2*x for x in range(4) if x**2>3] # with filter [4, 6]
[4*x if x<2 else x for x in range(4)] # w/o filter [0, 4, 2, 3]
[(x,y) for x in range(2) for y in range(2)]
# [(0, 0), (0, 1), (1, 0), (1, 1)]
# matix transposed
matrix = [[1,2,3,4],[5,6,7,8],[9,10,11,12]]
[[row[i] for row in matrix] for i in range(4)]
# [[1, 5, 9], [2, 6, 10], [3, 7, 11], [4, 8, 12]]
[val for row in matrix for val in row ]
# [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
{2*x for x in range(4) if x**2>3} # with filter {4, 6}
\{4*x \text{ if } x<2 \text{ else } x \text{ for } x \text{ in } range(4)\} \# w/o \text{ filter } \{0, 2, 3, 4\}
set([(x,y) for x in range(2) for y in range(2)])
\# \{(0, 1), (1, 0), (0, 0), (1, 1)\}
ls = s:len(s) for s in ['Python', 'Javascript', 'r']
{'Python': 6, 'Javascript': 10, 'r': 1}
sl = {v: k for k, v in ls.items()}
{6: 'Python', 10: 'Javascript', 1: 'r'}
mapping = 'Python':'C','Javascript':'C++'
mapping.get(col,col):ls[col] for col in ls
 'C': 6, 'C++': 10, 'r': 1}
```

Function

Default arguments def func(name = 'George'): """ return 'Hello World, name!' :param name: the name of the user. default: George :return: 'Hello World, name!' """ return 'Hello World, {name}!'.format(name=name) print(func()) Hello World, George!

Arbitrary arguments

```
def func(*args, con=" & "):
    print(isinstance(args, tuple))
    print('Hello', con.join(args))
func('Python','C', 'C++') Hello Python & C & C++
```

Lambda

```
pairs = [(1,'one'),(2,'two'),(3,'three'),(4,'four')]
pairs.sort(key=lambda pair: pair[1])
[(4, 'four'), (1, 'one'), (3, 'three'), (2, 'two')]
pairs.sort(key=lambda pair: pair[0],reverse=True)
[(4, 'four'), (3, 'three'), (2, 'two'), (1, 'one')]
```

```
Decorator

def log(f):
    def wrapper():
        print('Hey log"')
        f()
        print('Bye log!')
    return wrapper

@log
def fa():
    print('This is fa!')

# Equal to ...
def fb():
    print('This is fb!')

print(fa()) Hey log" This is fa! Bye log! None
fb = log(fb) Hey log"This is fb! Bye log! None
```

Class (Object-oriented programming)

```
Class

class Animal:
    def fly(_):
        print('I can fly')

a = Animal()
a.fly()  # I can fly
print(a.__doc__)  # This is an Animal.
```

```
Linit__ & self

class Animal:
    def __init__(self, can_fly =False):
        self.can_fly =can_fly
    def fly(self):
        if self.can_fly:
            print('I can fly')
        else:
            print('I can not fly')

a = Animal()  # callin g__init__() when instaniation!
a.fly()  # I can not fly

b = Animal(can_fly=True) # callin g__init__() when instaniation!
b.fly()  # I can fly
```

Instance

```
class Animal:
    pass
class Human:
    pass

a = Animal()
h = Human()
print(isinstance(a, Animal)) # True
print(isinstance(h,Animal)) # False
```

Inheritance

```
class Animal:
    def __init__(self, can_fly =False):
        self.can_fly =can_fly
    def fly(self):
        if self.can_fly:
            print('I can fly')
        else:
            print('I can not fly')

class Dog(Animal):
    def bark(self):
        print('woof')
d = Dog()
d.fly()  # I can not fly
d.bark()  # woof
```

```
Override

class Bird(Animal):
    """
    This is a Dog.
    """
    def fly(self):
        print("I'm flying high!")
b = Bird()
b.fly() # I'm flying high!
```

Module

```
import
import os
from sys import version_info as PY_VERSION
print('version .'.format(PY_VERSION.major,PY_VERSION.minor))
# version 3.7
from math import pi
print(pi) # 3.141592653589793
```

Path

Package

```
MyModule
|-- SubModuleOne
|-- __init__.py
|-- smo.py
# smo.py
def run():
    print("Running MyModule.SubModuleOne.smo!")

from MyModule.SubModuleOne import smo
smo.run() # Running MyModule.SubModuleOne.smo!
```

Pythonic

```
a[::-1]
Reverse
               [s in J for s in S] # J = 'aA', S = 'aAAbbb'
Check
Complex sum
              tuple(map(sum, zip(a,b))) # a = (1,0), b = (-1, 0)
Transpose
               [[row[i] for row in M] for i in range(len(M[1]))]
               [val for row in matrix for val in row ]
Flat list
Exchange
               a, b = b, a
              [2*x for x in range(4) if x**2>3]
With filter
               [4*x if x<2 else x for x in range(4)]
w/o filter
dict get
              value = D.get(key, 0) # better than D[key]
              with open('filename.txt') as f:
open file
                  for line in f:
                      print(line)
string join
              ''.ioin(letters)
traverse indx for i, elem in enumerate(lst):
                      print(i.elem)
              for x, y in zip(a,b):
zip
                  print(x,y)
Dict traverse {v: k for k, v in D.items()}
Counter
              Counter(s) from collections import Counter
               sorted(d.items(), key=lambda t: t[1],reverse =True)
sorted
```