

Python 3 Beginner's Reference Cheat Sheet

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Main data types

```
boolean = True / False
integer = 10
float = 10.01
string = "123abc"
list = [ value1, value2, ... ]
dictionary = { key1:value1, key2:value2, ... }
```

Numeric operators

+	addition
-	subtraction
*	multiplication
/	division
**	exponent
%	modulus
//	floor division

Comparison operators

==	equal
!=	different
>	higher
<	lower
>=	higher or equal
<=	lower or equal

Boolean operators

and	logical AND
or	logical OR
not	logical NOT

Special characters

#	coment
\n	new line
\<char>	scape char

String operations

```
string[i]      retrieves character at position i
string[-1]     retrieves last character
string[i:j]    retrieves characters in range i to j
```

List operations

list = []	defines an empty list
list[i] = x	stores x with index i
list[i]	retrieves the item with index i
list[-1]	retrieves last item
list[i:j]	retrieves items in the range i to j
del list[i]	removes the item with index i

Dictionary operations

dict = {}	defines an empty dictionary
dict[k] = x	stores x associated to key k
dict[k]	retrieves the item with key k
del dict[k]	removes the item with key k

String methods

string.upper()	converts to uppercase
string.lower()	converts to lowercase
string.count(x)	counts how many times x appears
string.find(x)	position of the x first occurrence
string.replace(x,y)	replaces x for y
string.strip(x)	returns a list of values delimited by x
string.join(L)	returns a string with L values joined by string
string.format(x)	returns a string that includes formatted x

List methods

list.append(x)	adds x to the end of the list
list.extend(L)	appends L to the end of the list
list.insert(i,x)	inserts x at i position
list.remove(x)	removes the first list item whose value is x
list.pop(i)	removes the item at position i and returns its value
list.clear()	removes all items from the list
list.index(x)	returns a list of values delimited by x
list.count(x)	returns a string with list values joined by S
list.sort()	sorts list items
list.reverse()	reverses list elements
list.copy()	returns a copy of the list

Dictionary methods

dict.keys()	returns a list of keys
dict.values()	returns a list of values
dict.items()	returns a list of pairs (key,value)
dict.get(k)	returns the value associated to the key k
dict.pop()	removes the item associated to the key and returns its value
dict.update(D)	adds keys-values (D) to dictionary
dict.clear()	removes all keys-values from the dictionary
dict.copy()	returns a copy of the dictionary

Legend: x,y stand for any kind of data values, s for a string, n for a number, L for a list where i,j are list indexes, D stands for a dictionary and k is a dictionary key.

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Built-in functions

<code>print(x, sep='y')</code>	prints x objects separated by y
<code>input(s)</code>	prints s and waits for an input that will be returned
<code>len(x)</code>	returns the length of x (s, L or D)
<code>min(L)</code>	returns the minimum value in L
<code>max(L)</code>	returns the maximum value in L
<code>sum(L)</code>	returns the sum of the values in L
<code>range(n1,n2,n)</code>	returns a sequence of numbers from n1 to n2 in steps of n
<code>abs(n)</code>	returns the absolute value of n
<code>round(n1,n)</code>	returns the n1 number rounded to n digits
<code>type(x)</code>	returns the type of x (string, float, list, dict ...)
<code>str(x)</code>	converts x to string
<code>list(x)</code>	converts x to a list
<code>int(x)</code>	converts x to a integer number
<code>float(x)</code>	converts x to a float number
<code>help(s)</code>	prints help about x
<code>map(function, L)</code>	Applies function to values in L

Conditional statements

```
if <condition>:  
    <code>  
else if <condition>:  
    <code>  
...  
else:  
    <code>  
  
if <value> in <list>:
```

Data validation

```
try:  
    <code>  
except <error>:  
    <code>  
else:  
    <code>
```

Working with files and folders

```
import os  
os.getcwd()  
os.makedirs(<path>)  
os.chdir(<path>)  
os.listdir(<path>)
```

Loops

```
while <condition>:  
    <code>  
  
for <variable> in <list>:  
    <code>  
  
for <variable> in  
range(start,stop,step):  
    <code>  
  
for key, value in  
dict.items():  
    <code>
```

Loop control statements

```
break  finishes loop execution  
continue  jumps to next iteration  
pass  does nothing
```

Running external programs

```
import os  
os.system(<command>)
```

Functions

```
def function(<params>):  
    <code>  
    return <data>
```

Modules

```
import module  
module.function()
```

```
from module import *  
function()
```

Reading and writing files

```
f = open(<path>,'r')  
f.read(<size>)  
f.readline(<size>)  
f.close()
```

```
f = open(<path>,'r')  
for line in f:  
    <code>  
f.close()
```

```
f = open(<path>,'w')  
f.write(<str>)  
f.close()
```