Python 3.6 Quick Reference Sheet

Interactive Help in Python Shell

help()	Invoke interactive help
help(m)	Display help for module <i>m</i>
help(f)	Display help for function f
dir(m)	Display names in module <i>m</i>

Small Operator Precedence Table

func_name(args,)	Function call
x[index : index]	Slicing
x[index]	Indexing
x.attribute	Attribute reference
**	Exponentiation
*, /,%	Multiply, divide, mod
+,	Add, subtract
>, <, <=, >=, !=, ==	Comparison
in, not in	Membership tests
not, and, or	Boolean operators
	NOT, AND, OR

Module Import

import module_name from module_name import name , ... from module_name import *

Common Data Types

Туре	Description	Literal Ex
int	32-bit Integer	3, -4
float	Floating point number	3.0, -6.55
complex	Complex number	1.2J
bool	Boolean	True, False
str	Character sequence	"Python"
tuple	Immutable sequence	(2, 4, 7)
list	Mutable sequence	[2, x, 3.1]
dict	Mapping	{ x:2, y:5 }

Assig	nment Statement
va	r = exp
Consc	ole Input/Output
va	r = input([<i>prompt</i>])
va	r = raw_input([<i>prompt</i>])
pri	nt (<i>exp</i> [,])
Select	tion
if (boolean_exp):
9	stmt
[el	if (boolean_exp):
	stmt]
-	se:
	stmt]
Repet	
wh	nile (<i>boolean_exp</i>):
	stmt
Trave	rsal
for	var in traversable_object:
	stmt
Funct	ion Definition
de	f function_name(parmameters):
	stmt
Funct	ion Call
fur	nction_name(arguments)
Class	Definition
cla	ss Class_name [(super_class)]:
	[class variables]
(def <i>method_name</i> (self, <i>parameters</i>):
	stmt
Objec	t Instantiation
ob	j_ref = Class_name(arguments)
Meth	od Invocation
ob,	j_ref.method_name(arguments)
Ехсер	tion Handling
try	<i>'</i> :
•	

stmt ...

stmt ...

except [exception_type] [, var]:

Common Built-in Functions

it ill Fullctions
Returns
Absolute value of <i>x</i>
Empty dictionary, eg: d = dict()
int or string x as float
memory addr of obj
float or string x as int
Number of items in sequence s
Empty list, eg: m = list()
Maximum value of items in s
Minimum value of items in s
Open filename f for input
ASCII code of <i>c</i>
x ** y
Return a sequence of x as
range(0,x)
float x rounded to n places
str representation of obj
Sum of numeric sequence s
tuple of items
Data type of <i>obj</i>

Common Math Module Functions

Function	Returns (all float)	
ceil(x)	Smallest whole nbr >= x	
cos(x)	Cosine of x radians	
degrees(x)	x radians in degrees	
radians(x)	x degrees in radians	
exp(<i>x</i>)	e ** <i>x</i>	
floor(x)	Largest whole nbr <= x	
hypot(x, y)	$\operatorname{sqrt}(x * x + y * y)$	
log(x [, base])	Log of x to base or natural log if	
	base not given	
pow(<i>x, y</i>)	x ** y	
sin(x)	Sine of x radians	
sqrt(x)	Positive square root of x	
tan(<i>x</i>)	Tangent of x radians	
pi	Math constant pi to 15 sig figs	
е	Math constant e to 15 sig figs	

Common String Methods

c 11 1/1	B . / . 1	
S.method()	Returns (str unless noted)	
capitalize	S with first char uppercase	
center(w)	S centered in str w chars wide	
count(sub)	int nbr of non-overlapping	
	occurrences of <i>sub</i> in <i>S</i>	
find(sub)	int index of first occurrence of	
	sub in S or -1 if not found	
isdigit()	bool True if S is all digit chars,	
	False otherwise	
islower()	bool True if S is all lower/upper	
isupper()	case chars, False otherwise	
join(seq)	All items in seq concatenated	
	into a str, delimited by S	
lower()	Lower/upper case copy of S	
upper()		
Istrip()	Copy of S with leading/ trailing	
rstrip()	whitespace removed, or both	
split([sep])	List of tokens in S, delimited by	
	sep; if sep not given, delimiter	
	is any whitespace	

Formatting Numbers as Strings

Syntax: "format_spec" % numeric_exp format_spec syntax: % width.precision type

- width (optional): align in number of colums specified; negative to left-align, precede with 0 to zero-fill
- precision (optional): show specified digits of precision for floats; 6 is default
- type (required): d (decimal int), f (float), s (string), e (float exponential notation)
- Examples for x = 123, y = 456.789 "%6d" % x -> . . . 123 "%06d" % x -> 000123 "%8.2f % y -> . . 456.79 "8.2e" % y -> 4.57e+02 "-8s" % "Hello" -> Hello . . .

Common List Methods

L.method()	Result/Returns
append(<i>obj</i>)	Append <i>obj</i> to end of <i>L</i>
count(<i>obj</i>)	Returns int nbr of occurrences of
	obj in L
index(<i>obj</i>)	Returns index of first occurrence
	of <i>obj</i> in <i>L</i> ; raises ValueError if
	<i>obj</i> not in <i>L</i>
pop([index])	Returns item at specified index
	or item at end of L if <i>index</i> not
	given; raises IndexError if L is
	empty or <i>index</i> is out of range
remove(<i>obj</i>)	Removes first occurrence of <i>obj</i>
	from <i>L</i> ; raises ValueError if <i>obj</i> is
	not in L
reverse()	Reverses L in place
sort()	Sorts L in place

Common Tuple Methods

T.method()	Returns
count(<i>obj</i>)	Returns nbr of occurrences of obj in T
index(<i>obj</i>)	Returns index of first occurrence of <i>obj</i> in <i>T</i> ; raises ValueError if <i>obj</i> is not in <i>T</i>

Common Dictionary Methods

D.method()	Result/Returns	
clear()	Remove all items from D	
get(k [,val])	Return $D[k]$ if k in D , else val	
has_key(k)	Return True if <i>k</i> in <i>D</i> , else False	
items()	Return list of key-value pairs in	
	D; each list item is 2-item tuple	
keys()	Return list of D's keys	
pop(<i>k,</i> [<i>val</i>])	Remove key k, return mapped	
	value or <i>val</i> if <i>k</i> not in <i>D</i>	
values()	Return list of <i>D</i> 's values	

Common File Methods

F.method()	Result/Returns	
read([<i>n</i>])	Return str of next <i>n</i> chars from <i>F</i> ,	
	or up to EOF if <i>n</i> not given	
readline([n])	Return str up to next newline, or	
	at most <i>n</i> chars if specified	
readlines()	Return list of all lines in F, where	
	each item is a line	
write(s)	Write str s to F	
writelines(L)	Write all str in seq L to F	
close()	Closes the file	

Other Syntax

Hold window for user keystroke to close:	
raw_input("Press <enter> to quit.")</enter>	
Prevent execution on import:	
if_name == "_main_":	
main()	

Displayable ASCII Characters

33 ! 49 1 65 A 8	80 81 82	P Q	96 97	à	112	р
 	-	Q	97	а	117	
24 " 50 2 66 B 9	82			u	113	q
34 30 2 00 B 0		R	98	b	114	r
35 # 51 3 67 C 8	83	S	99	С	115	S
36 \$ 52 4 68 D 8	84	Т	100	d	116	t
37 % 53 5 69 E 8	85	C	101	е	117	u
38 & 54 6 70 F 8	86	٧	102	f	118	>
39 ' 55 7 71 G 8	87	W	103	g	119	8
40 (56 8 72 H 8	88	Χ	104	h	120	Х
41) 57 9 73 I 8	89	Υ	105	i	121	У
42 * 58 : 74 J 9	90	Z	105	j	122	Z
43 + 59 ; 75 K	91]	107	k	123	{
44 , 60 < 76 L 9	92	/	108	ı	124	
45 - 61 = 77 M S	93]	109	m	125	}
46 . 62 > 78 N S	94	٨	110	n	126	~
47 / 63 ? 79 0	95	_	111	0	127	DEL