Python 2.7 Quick Reference Sheet ver 2.01 – 110105 (sjd)

Interactive Help in Python Shell

var = input([prompt])
var = raw_input([prompt])

print *exp*[,] ...

Selection

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

stmt ... [elif (boolean_exp):

stmt ...] ... stmt ...]

[else:

if (boolean_exp):

<u>(:</u>	_
	Function call
x[index: index] Sli	Slicing
x[index] Inc	Indexing
x.attribute At	Attribute reference
**	Exponentiation
W' % // '*	Multiply, divide, mod
+, - Ad	Add, subtract
>, <, <=, >=, !=, == Co	Comparison
in, not in Me	Membership tests
not, and, or Bo	Boolean operators
02	NOT, AND, OR

Module Import

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

Common Data Types

def method_name(self, parameters):

class Class_name [(super_class)]:
 [class variables]

function_name(arguments)

Function Call

stmt ...

Class Definition

Type	Description	Literal Ex
int	32-bit Integer	3, -4
long	Integer > 32 bits	101L
float	Floating point number	3.0, -6.55
complex	Complex number	1.2)
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 }

obj_ref.method_name(arguments)
Exception Handling

stmt ... except [exception_type] [, var]:

stmt ...

obj_ref = Class_name(arguments)

Method Invocation

Object Instantiation

Common Syntax Structures

Assignment Statement var = expConsole Input/Output

Common Built-in Functions

	Function	Returns
 	abs(x)	Absolute value of x
	dict()	Empty dictionary, eg: d = dict()
	float(x)	int or string x as float
	id(obj)	memory addr of <i>obj</i>
	int (x)	float or string x as int
	(s)uəl	Number of items in sequence s
	list()	Empty list, eg: m = list()
	max(s)	Maximum value of items in s
	min(s)	Minimum value of items in s
	(f)uado	Open filename f for input
	ord(c)	ASCII code of <i>c</i>
	pow(x,y)	\\ ** \
	range(x)	A list of x ints 0 to $x - 1$
	round(x,n)	float x rounded to n places
	str(obj)	str representation of <i>obj</i>
	(s)wns	Sum of numeric sequence s
	tuple(<i>items</i>)	tuple of <i>items</i>
	type(<i>obj</i>)	Data type of <i>obj</i>

Common Math Module Functions

def function_name(parmameters):

Function Definition

stmt ...

for var in traversable_object:

while (boolean_exp):

Repetition

stmt ...

Traversal

	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
	(x) dxə	X ** Ə
	floor(x)	Largest whole nbr <= x
	hypot(x, y)	sqrt(x * x + y * y)
	log(x [, base])	Log of x to base or natural log if
		base not given
	pow(x, y)	۸ _{**} ×
	sin(<i>x</i>)	Sine of x radians
	sqrt(x)	Positive square root of x
	tan(x)	Tangent of x radians
'	pi	Math constant pi to 15 sig figs
	е	Math constant e to 15 sig figs

Common String Methods

S.method()	Returns (str unless noted)
capitalize	S with first char uppercase
center(w)	S centered in str w chars wide
connt(sub)	int nbr of non-overlapping
	occurrences of sub in S
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
nbber()	
lstrip()	Copy of S with leading/ trailing
rstrip()	whitespace removed, or both
split([s <i>ep</i>])	List of tokens in S, delimited by
	sep; if sep not given, delimiter
	is any whitespace

Formatting Numbers as Strings

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

- 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
 - - "%8.2f % y -> . . 456.79 "8.2e" % y -> 4.57e+02 "%6d" % x -> . . . 123 "%06d" % x -> 000123
- .-8s" % "Hello" -> Hello .

Common List Methods

append(obj) Append count(obj) Returns index(obj) Returns of obj in L obj not lindex() Returns	
	Append <i>obj</i> to end of <i>L</i>
	Returns int nbr of occurrences of
	7 ui
	Returns index of first occurrence
	of obj in L; raises ValueError if
	<i>obj</i> not in <i>L</i>
	Returns item at specified <i>index</i>
or it	or item at end of L if <i>index</i> not
give	given; raises IndexError if L is
emb	empty or index is out of range
remove(<i>obj</i>) Rem	Removes first occurrence of obj
fron	from L; raises ValueError if obj is
not in 7	1 n T
reverse() Reve	Reverses L in place
sort() Sort	Sorts L in place

Common Tuple Methods

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

Common Dictionary Methods

D.method()	Result/Returns
clear()	Remove all items from D
get(k [,va/])	Return <i>D</i> [k] if k in <i>D</i> , else val
$has_key(k)$	Return True if k in D, 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(k, [va/])	Remove key k, return mapped
	value or val if k not in D
values()	Return list of D's values

Common File Methods

read([n]) Return str of next or up to EOF if n n readline([n]) Return str up to n at most n chars if: readlines() Return list of all lin each item is a line write(s) Write str st of A	Result/Returns
readline([n]) Return str at most n readlines() Return list each item write(s) Write str s write all s	Return str of next n chars from F,
readline([n]) Return str at most n readlines() Return list each item write(s) Write str s write all se	or up to EOF if n not given
	Return str up to next newline, or
l I I	at most <i>n</i> chars if specified
write(s) Write str s	Return list of all lines in F, where
write(s) Write str s	is a line
writelines(//)	s to F
WIIICIIIC3(F) WIIIC AII 3	Write all str in seq L to F
close() Closes the file	e file

Other Syntax

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

Displayable ASCII Characters

р	d	r	S	t	n	^	×	×	γ	Z	}	_	}	S	DEL	
112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	0
	а	q	С	р	е	f	g	h	-	j	¥	_	ш	u	0	1
96	6	86	66	100	101	102	103	104	105	105	107	108	109	110	111	\n\
Ь	Q	R	S	T	Π	>	8	×	٨	Z]	/]	<	ı	, ,
80	81	82	83	84	85	98	87	88	89	90	91	92	93	94	92	II
ම	Α	В	С	D	Е	F	G	I	_	ſ	K	٦	Σ	z	0	\t,
64	65	99	29	89	69	70	71	72	73	74	75	9/	77	78	79	, ,0
0	1	2	3	4	5	9	7	8	6		. ,	٧	П	٨	ć	11
48	49	50	51	52	53	54	55	26	57	58	59	09	61	62	63	,0
SP	-	"	#	\$	%	8	,)	(*	+	,	-		/	-
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	