Cheatography

Intermediate Python Cheat Sheet

by Mr Kit /4937/

Built-in Functions	
float()	int()
bin(num)	hex(num)
dict()	list()
tuple()	str()
complex(a, b)	bool(x)
set()	sorted(s)
bytes(s)	bytearray(s)
abs(num)	len(s)
max(s)	min(s)
ord(char)	chr(num)
pow(x,y)	range([start] : stop : [step])
round(num, places)	sum(s)
open(filename, [mode])	type(obj)
id(obj)	divmod(num, divisor)
input(prompt)	print(s)

dump(obj, fp,	Serialize obj as
skipkeys=False,	a JSON
ensure_ascii=True,	formatted
check_circular=True,	stream to fp (a
allow_nan=True, cls=None,	.write()-supporti
indent=None,	ng file-like
separators=None,	object)
default=None,	
sort_keys=False, **kw)	
dumps([same arguments as	Serialize obj to
above, minus "fp"])	a JSON
	formatted str
load([same as dump])	Deserialize fp

id(obj) divmod(num, divisor	
input(prompt)	print(s)
JSON Module	
dump(obj, fp, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=N indent=None, separators=None, default=None, sort_keys=False, **kw	ng file-like object)
dumps([same argumer above, minus "fp"])	ats as Serialize obj to a JSON formatted str
load([same as dump])	Deserialize fp (a .read()- supporting file- like object containing a JSON document) to a Python object

	tty via cheato	graphy.com/23005/cs/
	[same	Deserialize s (a str instance containing a JSON document) to a Python object
		nave a lot of arguments, you'll "obj", "fp", and "s" about 99% h
1	Subprocess Mo	dule
	subprocess.run(a	ar The recommended approach to invoking
	stdin=None, input=None, stdout=None, stderr=None, shell=False, timeout=None, check=False)	subprocesses. This does not capture stdout or stderr by default. To do so, pass subprocess.PIPE to the appropriate arguments

shell=False, timeout=None, check=False)	subprocess.PIPE to the appropriate arguments
subprocess.call(ar gs, *, stdin=None, stdout=None, stderr=None, shell=False, timeout=None)	Run the command described by args. Wait for command to complete, then return the returncode attribute
subprocess.check _output(**)	Run command with arguments and return its output. Same as run(, check=True,

stdout=PIPE).stdout

Note that "**"	means t	to use	the	same
arguments as	above			

Time Module		dule
	time.cl ock()	On Unix, return the current processor time as a floating point number expressed in seconds
	time.sl eep(se cs)	Suspend execution of the calling thread for the given number of seconds

Datetime Module	
datetime.date()	An idealized date
datetime.time()	An idealized time
datetime.datetime(year, month, day, hour=0, minute=0, second=0, microsecond=0, tzinfo=None)	A combination of time and date
datetime.timedelta(days=0, seconds=0, microseconds=0, milliseconds=0, minutes=0, hours=0, weeks=0)	A time difference
datetime.today()	Return the current day
datetime.now(tz=None)	Return the current

datetime.today()	Return the current day
datetime.now(tz=None)	Return the current time and date
datetime.date()	Return the date portion of a datetime object
datetime.time()	Return the time portion of a datetime object
datetime.weekday()	Return the day of the week. Monday = 0
.strftime(format string)	Format a datetime string. "%A, %d. %B %Y %I:%M%p" gives "Tuesday, 21. November 2006

None, generator version=2)	andom Module	
ge([start,] stop[, element from range(start, step]) stop, step)	one, (nitialize the random number generator
random.randint(Return a random integer N	e([start,] stop[,	9 ()
(a, b) such that $a \le N \le b$	`	· ·

04:30PM"



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Random Mod	lule (cont)
random.choi ce(seq)	Return a random element from the non-empty sequence seq
random.shuf fle(x)	Shuffle the sequence x in place
random.sam ple(populatio n, k)	Return a k length list of unique elements chosen from the population sequence or set
random.rand om()	Return the next random floating point number in the range [0.0, 1.0)
random.nor malvariate(mu, sigma)	Normal distribution. mu is the mean, and sigma is the standard deviation

Warning: the pseudo-random generators of this module should not be used for security purposes.

Os Module	
os.uname	Return the operating system, release, version and machine as a tuple
os.chdir(p ath)	Change working directory
os.getcwd ()	Returns the current working directory
os.listdir(path='.')	Return a list containing the names of the entries in the directory given by path
os.system (comman- d)	Execute the command (a string) in a subshell. Replaced by the subprocess module

Regular Expressions Module		
compile(pattern, flags=0)	Compile a regular expression pattern into a regular expression object ("regex")	
regex.sea rch(string- [, pos[, endpos]])	Scan through string looking for a location where this regular expression produces a match, and return a corresponding match object	
regex.ma tch(string [, pos[, endpos]])	If zero or more characters at the beginning of string match this regular expression, return a corresponding match object	
regex.full match(str ing[, pos[, endpos]])	If the whole string matches this regular expression, return a corresponding match object	
match.gr oup([grou p1,])	Returns one or more subgroups of the match. Group "0" is the entire match	
match.gr oups(defa ult=None)	Return a tuple containing all the subgroups of the match	

Smtplib Module	
SMTP(host=",	A SMTP instance
port=0,	encapsulates an SMTP
local_hostnam	connection. For normal use,
e=None,	you should only require the
[timeout,	initialization/connect,
]source_addres	sendmail(), and quit()
s=None)	methods

Smtplib Module (d	cont)	
MTP.connect(hos t='localhost', port=0)	Connect to a host on a given port. The defaults are to connect to the local host at the standard SMTP port (25)	
SMTP.helo(name =")	Identify yourself to the SMTP server using HELO	
SMTP.login(user, password)	Log in on an SMTP server that requires authentication	
SMTP.starttls(ke yfile=None, certfile=None, context=None)	Put the SMTP connection in TLS (Transport Layer Security) mode. All SMTP commands that follow will be encrypted	
SMTP.sendmail(f rom_addr, to_addrs, msg, mail_options=[], rcpt_options=[])	Send mail	
SMTP.quit()	Terminate the SMTP session and close the connection	

Threading Module	
Thread(group=None, target=None, name=None, args=(), kwargs={}, *, daemon=None)	The main class of the this module. You use this to initialise a new thread
Thread.start()	Start the thread's activity
Thread.join(timeout=Non e)	Wait until the thread terminates
Thread.is_alive()	Return whether the thread is alive



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Threading Module (cont)

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namespace

Threading Module (cont) Lock() The class implementing primitive lock objects. Once a thread has acquired a lock, subsequent attempts to acquire it block, until it is released; any thread may release it Acquire a lock, blocking or non-Lock.acq uire(bloc blocking king=Tr ue, timeout= -1) Release a lock. This can be called Lock.rel from any thread, not only the thread ease() which has acquired the lock Semaph This class implements semaphore ore(valuobjects. A semaphore manages a e=1) counter representing the number of release() calls minus the number of acquire() calls, plus an initial value. The acquire() method blocks if necessary until it can return without making the counter negative Semaph cquire a semaphore ore.acqu-

	BoundedSe maphore(va- lue=1)	Class implementing bounded semaphore objects. A bounded semaphore checks to make sur its current value doesn't exceed its initial value		
	Timer(inter val, function, args=None, kwargs=No	function wit	ner that will run h arguments args d arguments kwargs, al seconds have	
	Timer.canc el()		ner, and cancel the of the timer's action	
1				
	Argparse Mo	dule		
ArgumentParser(prog= None, usage=None, description=None, prefix_chars='-', argument_default=None, add_help=True)			Create a new ArgumentParser object. All parameters should be passed as keyword arguments	
ArgumentParser.add_ar gument(name or flags [, action][, nargs][, const][, default][, type][, choices][, required][, help][, metavar][, dest])			Define how a single command-line argument should be parsed	
	ArgumentParargs(args=Nonamespace=I	ne,	Convert argument strings to objects and assign them as attributes of the namespace. Return the populated	

Argument Parser.pri nt_usage(f- ile=None)	Arg	at a brief description of how the umentParser should be oked on the command line	
Argument Parser.pri nt_help(fil- e=None)	the info regi	at a help message, including program usage and rmation about the arguments stered with the umentParser	
Traceback	Mod	ule	
print_tb(trac ack, limit=None, file=None)		Print up to limit stack trace entries from traceback. If limit is omitted or None, all entries are printed	
print_except n(type, value traceback, limit=None, file=None, chain=True)	Э,	Print exception information and up to limit stack trace entries from traceback to file. Note that it prints the exception type and value after the stack trace	
You can get the traceback and other debugging info with: exc_type, exc_value, exc_traceback = sys.exc_info() (exc is short for "Exception")			

ire(block ing=Tru e, timeout=

None)

se()

Semaph

ore.relea-

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incrementing the internal counter by

Release a semaphore,

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