sys Va	ariables
rgv	Command line args
uiltin_module_names	Linked C modules
yteorder	Native byte order
neck_interval	Signal check frequency
cec_prefix	Root directory
kecutable	Name of executable
kitfunc	Exit function name
odules	Loaded modules
ath	Search path
atform	Current platform
din,stdout,stderr	File objects for I/O
ersion_info	Python version info
inver	Vers <mark>ion number</mark>
sys.argv for python	foo.py bar -c quxh
vs.argv[0]	foo.py
s.argv[1]	bar
vs.argv[2]	-c
vs.argv[3]	qux
s.argv[4]	h
os Va	riables
tsep	Alternative separator
ırdir	Current dir string
efpath	Default search path
evnull	Path of null device
ktsep	Extension separator
nesep	Line separator
ame	Name of OS
ardir	Parent dir string
athsep	Path separator
ep	Path separator
NOTE Registered OS names: posix, nt, mac, os2, ce, java or riscos	
Registered OS names: posi	

pardir		Parent dir string			
pathse	р	Path separator			
sep Pat <mark>h separator</mark>		Path separator			
NOTE	Registered OS names: posix,	degistered OS names: posix, nt, ma <mark>c, os2, ce, java or riscos</mark>			
Class Special Methods					
new_	_(cls)	lt(self,other)			
init(self,args)		le(self,other)			
del(self)		_gt_(self,other)			
repr(self)		_ge_(self,other)			
str(self)		eq(self,other)			
cmp(self,other)		ne(self,other)			
index(self)		nonzero(self)			
hash(self)		call(self,args,kwargs)			
getattr(self,name)		setattr(self,name,attr)			
getattribute(self,name)		delattr(self,name)			

String	g Methods		
capitalize() *	lstrip()		
center(width)	partition(sep)		
count(sub,start,end)	replace(old,new)		
decode()	rfind(sub,start,end)		
encode()	rindex(sub,start,end)		
endswith(sub)	rjust(width)		
expandtabs()	rpartition(sep)		
find(sub,start,end)	rsplit(sep)		
index(sub,start,end)	rstrip()		
isalnum() *	split(sep)		
isalpha() *	splitlines()		
isdigit() *	startswith(sub)		
islower() *	strip()		
isspace() *	swapcase() *		
istitle() *	title() *		
isupper() *	translate(table)		
join()	upper() *		
ljust(width)	zfill(width)		
lower() *			
NOTE Methods marked * are local	ale dependant for 8-bit strings		
List	Methods		
append(item)	pop(position)		
count(item)	remove(item)		
extend(list)	reverse()		
index(item)	sort()		
insert(position,item)			
Indexes and Slices	of a=[0,1,2,3,4,5])		
len(a)	6		

index(it	tem)			SOI	rt()			
insert(p	osition,item)						
	Indexes	and	Slices	(of	a=[0,1,	2,3,4,	5])	
len(a)				6				
a[0]				0				
a[5]				5				
a[-1]				5				
a[-2]				4				
a[1:]				[1,	2,3,4,5]			
a[:5]				[0,	1,2,3,4]			
a[:-2]				[0,	1,2,3]			
a[1:3]				[1,:	2]			
a[1:-1]				[1,:	2,3,4]			
			Datetim	e Me	thods			
today()				fro	mordinal(o	rdinal)		
now(tin	nezoneinfo)			coi	mbine(date,	time)		
utcnow	r()			str	ptime(date,	format)		

fromtimestamp(timestamp)

	Time Methods		
replace	e() utcoffset()		
isoforn	nat() dst()		
_str(tzname()		
strftime(formato)			
	Date Formatting (strfime and strptime)		
%a	Abbreviated weekday (Sun)		
%A	Weekday (Sunday)		
%b	Abbreviated month name (Jan)		
%B	Month name (January)		
%с	Date and Time		
%d	Day (leading zeros) (01 to 31)		
%Н	24 hour (leading zeros) (00 a 23)		
%I	12 hour (leading zeros) (01 a 12)		
%j	Day of the year (001 a 366)		
%m	Month (01 a 12)		
%M	Minute (00 a 59)		
%р	AM or PM		
%S	Second (00 a 61) ¹		
%U	Week number ² (00 a 53)		
%w	Weekday ³ (0 a 6)		
%W	Week number ⁴ (00 a 53)		
%x	Date		
%X	Time		
%у	Year without century (00 a 99)		
%Y	Year (2009)		
%Z	Time zone (GMT)		
%%	A literal "%" character (%)		
1 No	t a mistake. Range takes account of leap and double leap seconds		
2 Suı	nday as start of week.		
3 0 is	Sunday, 6 is Saturday.		

4 -- Monday as start of week.

readlines(size)
seek(offset)
tell()
truncate(size)
write(string)

writelines(list)

readline(size)	
Created with rst2pdf:	http://rst2pdf.googlecode.com
Droid Typeface:	http://www.droidfonts.com

Homepage: http://netmanagers.com.ar/machete

File Methods

close()
flush()
fileno()
isatty()
next()

read(size)

utcfromtimestamp(timestamp)