www.mcours.com

RUSORVA/	d idoutifi	ava and -	o ma ma o r: 1-							
and	break	ers and c do	else	elseif	end	false	for	function	if	in
local	nil	not	or	repeat	return	then	true	until	while	
		to end of li		repcut	[=[]=			(zero or multi		valid)
		convention)		nts (with X	#!	usual Un	ix shehang	; Lua ignores	whole firs	t line if
_	· •	of uppercase				starts the		, Luu ignoies	whole ma	
	•				1. C.I.			(())		
					ults of ba					
"nil"			"number"		0	able"	"function		d'' '	'userdat
Note: for t	type boolea	an, nil and f	alse count a	is false; eve	rything else	is true (inclu	iding 0 and	·····).		
Strings a	and esca	pe sequei	nces							
'' and ''.	'' st	ring delimite	ers; interpre	et escapes.	[=[]=]	multi l	ine string;	escape sequen	ces are ig	nored.
\a bell	\b	backspace	\f form	n feed	n newline	\r ret	urn	\t horiz. tab) \v	vert. tab
\\ backsla	sh ∖"	d. quote	\' quot	e	\[sq. brack	et \] sq.	bracket	\ddd decima	al (up to 3	digits)
Onorato	re dooro	asing pre	codonco							
		math library								
not	ssociative,	maur norary	· · · · · · · · · · · · · · · · · · ·	t (length of	f strings and	tables)	- (11	nary)		
*			1	. 0	i sumgs and	tables)	- (u	nary)		
+			1		-		70			
	concatenati	on, right ass	sociative)							
< (sumg (concatenati	>	· · · ·	<=	>=		~=		==	
	e on false	or nil, returr								
		ot false or n								
· •			ii), returns	lust e vuruut	eu value)					
		coercion								
a = 5 b = 1			U	· ·				ent types. Loc		es are
local $a = a$						er the full de	claration (s	o that local a	= 5).	
a, b, c = 1	/ /			ments are s		11. 0	•			
$\mathbf{a}, \mathbf{b} = \mathbf{b}, \mathbf{a}$					le is evaluate					
a, b = 4, 5			access values on right hand side ("6") are evaluated but discarded							
a, b = "th	ere''			ssing values on right hand side nil is assumed ys a ; its contents are eligible for garbage collection if unreferenced.						
a = nil										
$\mathbf{a} = \mathbf{z}$ if \mathbf{z} is not defined it is nil , so nil is										
	a = " 3 " + " 2 " numbers expected, strings are co									
a = "3" +	-									
	-				are converte					
a = "3" + a = 3 2		strin								
a = "3" + a = 3 2	structure	strin			are converte		a = "32")	cope.		
a = "3" + a = 3 2 Control s do block	s <i>tructure</i> end	strin	gs expected	l, numbers	are converted	d to strings (a = "32")	cope.		
a = "3" + a = 3 2 Control s do block if exp th	s <i>tructure</i> end	strin s elseif <i>exp</i> th	gs expected	l, numbers	are converter b end co	d to strings (lock; introdu	a = "32") aces local s accution	^		
a = "3" + a = 3 2 Control s do block if exp th while exp	structure end en block {	strin s elseif <i>exp</i> th k end	gs expected	l, numbers	are converter b end co lo	d to strings (lock; introdu onditional ex oop as long a	a = "32") aces local s accution as <i>exp</i> is true	^	loop scop	De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl	structure end en block { o do block lock until	strin s elseif <i>exp</i> th k end	gs expected	l, numbers	are converter b end co lo e:	d to strings (lock; introdu onditional e: oop as long a kits when ex	a = "32") aces local s accution as <i>exp</i> is tru <i>p</i> becomes	e		De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var =	end en block { o do block lock until start, end	strin s elseif <i>exp</i> th k end <i>exp</i>	gs expected en block} [lock end	l, numbers	are converter b end ca ic e: n	d to strings (lock; introdu onditional ex pop as long a kits when <i>ex</i> umerical for	a = "32") aces local s accution as <i>exp</i> is tru <i>p</i> becomes loop; <i>var</i> i	e true; <i>exp</i> is in).	De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var =	end en block { o do block lock until start, end	strin s elseif <i>exp</i> th k end <i>exp</i> [, step] do b	gs expected en block} [lock end	l, numbers	are converter b end ca ic e: n it	d to strings (lock; introdu onditional e: oop as long a kits when <i>ex</i> umerical for erator based	a = "32") aces local s aceution as exp is tru p becomes loop; var i for loop; v	e true; <i>exp</i> is in s local to loop	o loop.	De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break	end en block { o do blocc lock until start, end in iterato	strin s elseif exp th k end exp [, step] do b r do block	gs expected en block} [lock end	l, numbers	are converter b end ca ic e: n it	d to strings (lock; introdu onditional e: oop as long a kits when <i>ex</i> umerical for erator based	a = "32") aces local s aceution as exp is tru p becomes loop; var i for loop; v	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t	o loop.	pe.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break Table co	end en block { o do blocc lock until start, end in iterato	strin s elseif exp th k end exp [, step] do b r do block	gs expected en block} [lock end	l, numbers	are converter b end cc lc e: n it e:	d to strings (lock; introdu onditional e: oop as long a kits when ex umerical for erator based kits loop; mu	a = "32") acces local s acceution s <i>exp</i> is tru <i>p</i> becomes loop; <i>var</i> i for loop; <i>v</i> ist be last s	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl	o. o loop. ock.	De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break Table co. t = {}	structure end en block { do blocc lock until start, end in iterato	strin s elseif exp th k end exp [, step] do b r do block	gs expected en block} [lock end	l, numbers	are converter b end cc ic cc n it ec cc	d to strings (lock; introdu onditional er oop as long a kits when <i>ex</i> umerical for erator based kits loop; mu reates an em	a = "32") a = "32" a = "32") a = "32" a = "32") a = "32" a = "	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl nd assigns it to	o. o loop. ock.	De.
a = "'3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break Table co t = {} t = {"yes"	structure end en block { do bloc. lock until start, end in iterato nstructo ', ''no'', '??	strin s elseif exp th k end exp [, step] do b r do block rs	gs expected	l, numbers	are converter end cr n iti er cr si	d to strings (lock; introdu onditional ex op as long a kits when ex umerical for erator based kits loop; mu reates an em mple array;	a = "32") a = "32" a = "32") a = "32" a = "32") a = "32" a =	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl nd assigns it to re t[1], t[2], t]	o. o loop. ock.	De.
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break Table co t = {} t = {"yes" t = { [1] =	structure end en block { do block tock until start, end in iterato nstructo ', ''no'', ''? ''yes'', [2]	strin s elseif exp th k end exp [, step] do b r do block rs ""} = "no", [3	gs expected	l, numbers	are converter b end cc e it c e n it t e c c s s s s s	d to strings (lock; introdu onditional ex op as long a xits when ex umerical for erator based xits loop; mu reates an em mple array; ame as abov	a = "32") acces local s accution s exp is true p becomes loop; var i for loop; v ist be last s pty table an elements a e, but with	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl nd assigns it to re t[1] , t[2] , t] explicit fields	o. o loop. ock. o t 3].	
a = "3" + a = 3 2 Control s do block if exp th while exp repeat bl for var = for vars break Table co t = {} t = {"yes" t = {[1] = t = {[-900]}	structure end en block { o do block lock until start, end in iterato nstructo ', ''no'', ''? ''yes'', [2]] = 3, [900]	strin s elseif exp th k end exp [, step] do b r do block rs ""} = "no", [3	gs expected	l, numbers	are converter b end cc e ic e n it it e : si si si si si si si si si si si si si	d to strings (lock; introdu onditional e: oop as long a kits when ex umerical for erator based kits loop; mu reates an em mple array; ume as abov parse array v	a = "32") aces local s aces local s acecution s exp is tru p becomes loop; var i for loop; v ist be last s pty table an elements a e, but with	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl ad assigns it to re t[1], t[2], t] explicit fields o elements (no	 b. 100 (000). cock. cock	
	structure end en block { o do block lock until start, end in iterato nstructo ', ''no'', ''? ''yes'', [2]] = 3, [900]	strin s elseif exp th k end exp [, step] do b r do block rs ""} = "no", [3]] = 4}	gs expected	l, numbers	are converter b end cc c c c n it it e: c c s s s s s s s s s s h	d to strings (lock; introdu onditional e: oop as long a kits when <i>ex</i> umerical for erator based kits loop; mu reates an em mple array; ume as abov parse array v ash table, fic	a = "32") acces local s accution s exp is tru p becomes loop; var i for loop; v ist be last s pty table an elements a e, but with vith just tw lds are t["	e true; <i>exp</i> is in s local to loop <i>ars</i> are local t tatement in bl nd assigns it to re t[1] , t[2] , t] explicit fields	o loop. ock. ot 3]. o space war r t.x, t.y)	

	mixed, neids/elements are t.x, t.y, t[1], t[2]		
no", "?"}}	tables can contain others tables as fields		
turn values] end	defines function and assigns to global variable name		
ly [return values] end	defines function as local to chunk		
n values] end	anonymous function assigned to variable f		
urn values] end	variable argument list, in body accessed as		
eturn values] end	shortcut for <i>t.name</i> = function		
[return values] end	object function, gets obj as additional first argument self		
simple call, possibly returning	ng one or more values		
shortcut for f("hello")			
f 'goodbye' shortcut for f('goodbye')			
	× /		

1

f [[see you soo	nll	shortcut for f([[see you soon]])				
$f \{x = 3, y = 4\}$		shortcut for $f({x = 3, y = 4})$				
$f_{x} = 5, y = 4$ t.f (x)		calling a function assigned to field f of table t				
x:move (2, -3)		object call: shortcut for x.move (x , 2 , -3)				
		e library required)				
setmetatable (s t's metatable b	as a metatable field, and returns t		
getmetatable (returns metatable field of t 's				
rawget (t, i)	.9	gets t[i] of a table without invok				
rawset (t, i, v)		sets $\mathbf{t}[\mathbf{i}] = \mathbf{v}$ on a table without invok				
rawequal (t1, t		returns boolean ($t1 == t2$) witho				
			out in coloning met			
		s and userdata)	مناه المس	asta handlen h(a, h) fan '*' and fan ''		
add,sub	sets handler h(a	a , b) for '+' and for binary '-'	mul,div	sets handler h(a, b) for '*' and for '/' sets handler h(a, b) for '^'		
mod unm	sets handler h(a	, ,	pow len	sets handler $h(a, b)$ for the # operator (userdat		
concat	sets handler h(a		eq	sets handler $h(a, b)$ for '==', '~='		
lt	· · · · · · · · · · · · · · · · · · ·	(a, b) for '<', '>' and possibly '<=',	le	sets handler $h(a, b)$ for '=', '>='		
n	'>=' (if nole)					
index		t , k) for access to non-existing	newindex	sets handler $h(t, k, v)$ for assignment to not		
-	field	· · · · · · · · · · · · · · · · · · ·		existing field		
call	sets handler h(f	f,) for function call (using the	tostring	sets handler h(a) to convert to string, e.g. f		
	object as a func			print()		
gc		(ud) for userdata (has to be set	mode	table mode: $\mathbf{k'}$ = weak keys; $\mathbf{v'}$ = weak		
	from C)			values; $\mathbf{kv'} = both.$		
metatable	sets value to be	returned by getmetatable()				
		The base libra	ry [no pr	efix]		
Envirence	fond alphal			2		
	t and global v			1		
getfenv ([f])				a number, returns the environment of function		
			0 = global); If the	e environment has a field fenv , returns that		
cottony (f +)		instead.	(or function at 1-	val f = aurrant (braad) if the original		
setfenv (f, t)		environment for function I (environment has a field fenv ,		vel f , $0 =$ current thread); if the original Returns function f if f = 0		
G		global variable whose value is the				
_G VERSION		global variable containing the in				
-				() () () () () () () () () ()		
Loading and		leade a machana militar ann 101	4 aan 14 h = 1 - 1 - 1			
require (pkgna		loads a package, raises error if it		Ander standard immelt actions for action 1		
dofile ([filenan	nej)		or mename [def	ault: standard input]; returns its returned		
load (func [, ch	nunknamel)	values. loads a chunk (with chunk name set to name) using function func to get its pieces; returns				
ioau (rune [, cl	iunknamej)	compiled chunk as function (or nil and error message).				
loadfile (filena	(me)	loads file filename ; return values like load ().				
loadstring (s [.		loads string s (with chunk name		turn values like load ()		
pcall (f [, args]		calls f () in protected mode; returns true and function results or false and error message.				
xpcall (f, h)	<u>17</u>	as pcall () but passes error handler h instead of extra args; returns as pcall () but with the result				
		of \mathbf{h} () as error message, if any.				
	ut and error fe	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
print (args)		prints each of the passed args to	stdout using to	string() (see below)		
error (msg [, n	1)			(e.g. pcall()) with error message msg quotin		
citor (msg [, n	ч) /	level n [default: 1, current funct		(c.g. pcan()) with error message msg quotin		
assert (v [, ms	g])	calls error(msg) if v is nil or fa	lse [default msø	: "assertion failed!"]		
	and conversio					
select (index, .)			dex or (if index is "#") the total number of		
type (v)		arguments it received after inde	X	ng"): soo Types above		
type (x)		returns the type of x as a string (e.g. " nil ", " string "); see <i>Types</i> above.				
tostring (x) tonumber (x [bl)	converts x to a string, using t 's metatable's tostring if available converts string x representing a number in base b [236, default: 10] to a number, or nil if				
conumber (X [, 0])	invalid; for base 10 accepts full				
unpack (t)		returns $t[1]t[n]$ (n = #t) as sepa				
terators			malma a sina si			
• • (·`						
ipairs (t)		returns an iterator getting index , value pairs of array t in numerical order returns an iterator getting key , value pairs of table t in an unspecified order				
pairs (t)						
• · · · ·			t index, value pa	air of table t ; if inx is the previous index		

collectgarbage (opt [, arg])	generic interface to the garbage collector; opt defines function performed.
0 0 1 0 00	
	ules and the package library [package]
module (name,)	creates module name . If there is a table in package.loaded[name] , this table is the module.
	Otherwise, if there is a global table name , this table is the module. Otherwise creates a new
	table and sets it as the value of the global name and the value of package.loaded[name] .
	Optional arguments are functions to be applied over the module.
package.loadlib (lib, func)	loads dynamic library lib (e.gso or .dll) and returns function func (or nil and error message
package.path, package.cpatl	h contains the paths used by require() to search for a Lua or C loader, respectively a table used by require to control which modules are already loaded (see module)
package.loaded package.preload	a table used by require to control which modules are an early loaded (see module) a table to store loaders for specific modules (see require)
package.seeall (module)	sets a metatable for module with its index field referring to the global environment
package.secan (module)	
	The coroutine library [coroutine]
coroutine.create (f)	creates a new coroutine with Lua function $\mathbf{f}()$ as body and returns it
coroutine.resume (co, args)	starts or continues running coroutine co, passing args to it; returns true (and possibly values
	if co calls coroutine.yield() or terminates or false and an error message.
coroutine.yield (args)	suspends execution of the calling coroutine (not from within C functions, metamethods or
	iterators); any <i>args</i> become extra return values of coroutine.resume ().
coroutine.status (co)	returns the status of coroutine co: either "running", "suspended" or "dead"
coroutine.running ()	returns the running coroutine or nil when called by the main thread
coroutine.wrap (f)	creates a new coroutine with Lua function \mathbf{f} as body and returns a function; this function will
	act as coroutine.resume () without the first argument and the first return value, propagating
	any errors.
	The table library [table]
table.insert (t, [i,] v)	inserts v at numerical index i [default: after the end] in table t
table.remove (t [, i])	removes element at numerical index i [default: last element] from table t ; returns the removes
	element or nil on empty table.
table.maxn (t)	returns the largest positive numerical index of table t or zero if t has no positive indices
table.sort (t [, cf])	sorts (in place) elements from t[1] to #t, using compare function cf(e1, e2) [default: '<']
	sorts (in place) elements from ([1] to #t, using compare function ci(c1, c2) [default. <]
	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t]
table.concat (t [, s [, i [, j]]])	
	returns a single string made by concatenating table elements $t[i]$ to $t[j]$ [default: $i = 1, j = #t$] separated by string s; returns empty string if no elements exist or $i > j$.
	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t]
table.concat (t [, s [, i [, j]]) Basic operations	returns a single string made by concatenating table elements $t[i]$ to $t[j]$ [default: $i = 1, j = #t$] separated by string s; returns empty string if no elements exist or $i > j$.
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x)	returns a single string made by concatenating table elements t [i] to t [j] [default: i =1, j = # t] separated by string s ; returns empty string if no elements exist or i > j . The mathematical library [math] returns the absolute value of x
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y)	returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer
table.concat (t [, s [, i [, j]])) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns the minimum value from the <i>args</i> received
table.concat (t [, s [, i [, j]])) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns the minimum value from the args received returns the maximum value from the args received
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns the minimum value from the args received returns the maximum value from the args received returns the maximum value from the args received
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith math.sqrt (x)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns the minimum value from the args received returns the maximum value from the args received
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith math.sqrt (x)	returns a single string made by concatenating table elements t[i] to t[j] [default: i =1, j = #t] separated by string s; returns empty string if no elements exist or i > j. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received returns the square root of x, for x >= 0
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith math.sqrt (x) math.pow (x, y) pow (x, y)	returns a single string made by concatenating table elements $t[i]$ to $t[j]$ [default: $i =1, j = #t$] separated by string s; returns empty string if no elements exist or $i > j$. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received returns the square root of x, for x >= 0 returns x raised to the power of y, i.e. x^y; if x < 0, y must be integer.
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith math.sqrt (x) math.sqv (x, y) pow (x, y) math.exp (x)	returns a single string made by concatenating table elements $t[i]$ to $t[j]$ [default: $i =1, j = #t$] separated by string s; returns empty string if no elements exist or $i > j$. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for $y \sim = 0$ returns the remainder of x / y as a rounded-down integer, for $y \sim = 0$ returns x rounded down to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received returns the square root of x , for $x >= 0$ returns the square root of x , for $x >= 0$ returns x raised to the power of y , i.e. x^xy ; if $x < 0$, y must be integer. global function added by the math library to make operator '^' work
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.asy (<i>args</i>) Exponential and logarith math.sqrt (x) math.sqv (x, y) pow (x, y) math.exp (x) math.log (x)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{\mathbf{y}}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns \mathbf{e} (base of natural logs) raised to the power of \mathbf{x} , i.e. $\mathbf{e}^{\mathbf{x}}\mathbf{x}$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.max (args) Exponential and logarith math.sqrt (x) math.sqv (x, y) pow (x, y) math.exp (x) math.log (x) math.log10 (x)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = \#\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns e (base of natural logs) raised to the power of \mathbf{x} , i.e. $\mathbf{e}^{A}\mathbf{x}$ returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.asy (x) Exponential and logarith math.sqrt (x) math.sqrt (x) math.sqv (x, y) 	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns e (base of natural logs) raised to the power of \mathbf{x} , i.e. $e^{A}\mathbf{x}$ returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.asy (x) math.asy (x) math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqrt (x) math.log (x) math.log (x) math.log 10 (x) Frigonometrical math.deg (a)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $\mathbf{e}^{A}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.agx (args) Exponential and logarith math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqr (x) math.log (x) math.log (x) math.log 10 (x) Frigonometrical math.deg (a) math.rad (a)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string s; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of x returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim= 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received minc returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator 'A' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $\mathbf{e}^{A}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ converts angle \mathbf{a} from radians to degrees converts angle \mathbf{a} from degrees to radians
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.max (args) Exponential and logarith math.sqrt (x) math.pow (x, y) pow (x, y) math.log (x) math.log (x) math.log 10 (x) Frigonometrical math.ceg (a) math.cei (a) math.pi	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received minc returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.exp (x) math.max (args) Exponential and logarith math.sqrt (x) math.pow (x, y) pow (x, y) math.log (x) math.log 10 (x) Frigonometrical math.log (a) math.rad (a) math.sin (a)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} > = 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of \mathbf{x} , for $\mathbf{x} > = 0$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} > = 0$
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.max (args) Exponential and logarith math.sqrt (x) math.ogx (x, y) pow (x, y) math.exp (x) math.log (x) math.log (x) math.log (x) frigonometrical math.ceg (a) math.rad (a) math.rai (a) math.cos (a)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the minimum value from the <i>args</i> received returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ returns the square from radians to degrees converts angle \mathbf{a} (measured in radians) returns the cosine of angle \mathbf{a} (measured in radians)
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.max (args) Exponential and logarith math.sqrt (x) math.sqrt (x) math.sqrt (x) math.log (x) math.log (x) math.log (x) math.log (a) math.rad (a) math.sin (a) math.cen (a) math.tan (a)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string s; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $e^{A}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ converts angle \mathbf{a} from radians to degrees converts angle \mathbf{a} from radians to radians constant containing the value of \mathbf{p} returns the sine of angle \mathbf{a} (measured in radians) returns the tangent of angle \mathbf{a} (measured in radians) returns the tangent of angle \mathbf{a} (measured in radians)
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.agx) math.agx (args) Exponential and logarith math.sqrt (x) math.ogw (x, y) 	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string s; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of \mathbf{x} returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{A}\mathbf{y}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. global function added by the math library to make operator '^' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $e^{A}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ converts angle \mathbf{a} from radians to degrees converts angle \mathbf{a} from degrees to radians constant containing the value of \mathbf{p} i returns the sine of angle \mathbf{a} (measured in radians) returns the cosine of angle \mathbf{a} (measured in radians) returns the tangent of angle \mathbf{a} (measured in radians) returns the arc sine of \mathbf{x} in radians, for $\mathbf{x} = 1$.
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.agx) Exponential and logarith math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqr (x) math.log (x) math.log (x) math.log (x) math.log (x) frigonometrical math.deg (a) math.rad (a) math.rad (a) math.sin (a) math.cos (a) math.agx (x) math.agx (x) math.agx (x) math.agx (x) math.agx (x) math.agx (x) math.agx (x)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string s; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of x returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{\mathbf{y}}$; if $\mathbf{x} < 0, \mathbf{y}$ must be integer. global function added by the math library to make operator '^' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $e^{\mathbf{x}}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ converts angle \mathbf{a} from radians to degrees converts angle \mathbf{a} from degrees to radians constant containing the value of pi returns the cosine of angle \mathbf{a} (measured in radians) returns the cosine of angle \mathbf{a} (measured in radians) returns the arc sine of \mathbf{x} in radians, for \mathbf{x} in [-1, 1] returns the arc cosine of \mathbf{x} in radians, for \mathbf{x} in [-1, 1]
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ax (args) Exponential and logarith math.sqrt (x) math.gow (x, y) pow (x, y) pow (x, y) math.exp (x) math.log (x) math.log (x) math.log (0 (x) Frigonometrical math.deg (a) math.rad (a) math.rad (a) math.sin (a) math.cos (a) math.tan (a) math.asin (x) math.atan (x)	returns a single string made by concatenating table elements t [i] to t [j] [default: i =1, j = # t] separated by string s ; returns empty string i no elements exist or i > j . The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received minc returns the square root of x , for x >= 0 returns x raised to the power of y , i.e. x^y ; if x < 0, y must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of x , for x >= 0 returns the base-10 logarithm of x , for x >= 0 converts angle a from radians to degrees converts angle a from degrees to radians constant containing the value of pi returns the sine of angle a (measured in radians) returns the tangent of angle a (measured in radians) returns the tangent of x in radians, for x in [-1, 1] returns the arc cosine of x in radians, for x in [-1, 1] returns the arc cosine of x in radians, for x in [-1, 1] returns the arc tangent of x in radians
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.agx) <i>Exponential and logarith</i> math.sqrt (x) math.sqrt (x) math.sqrt (x) math.sqr (x) math.sqr (x) math.log (x) math.log (x) <i>Trigonometrical</i> math.deg (a) math.rad (a) math.rad (a) math.sin (a) math.cos (a) math.agx (x) math.acos (x) math.atan (x) math.atan (x) math.atan 2 (y, x)	returns a single string made by concatenating table elements $\mathbf{t}[\mathbf{i}]$ to $\mathbf{t}[\mathbf{j}]$ [default: $\mathbf{i} = 1, \mathbf{j} = #\mathbf{t}$] separated by string s; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. The mathematical library [math] returns the absolute value of x returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim = 0$ returns \mathbf{x} rounded down to the nearest integer returns \mathbf{x} rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received mic returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{\mathbf{y}}$; if $\mathbf{x} < 0, \mathbf{y}$ must be integer. global function added by the math library to make operator '^' work returns the natural logs) raised to the power of \mathbf{x} , i.e. $e^{\mathbf{x}}\mathbf{x}$ returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ converts angle \mathbf{a} from radians to degrees converts angle \mathbf{a} from degrees to radians constant containing the value of pi returns the cosine of angle \mathbf{a} (measured in radians) returns the cosine of angle \mathbf{a} (measured in radians) returns the arc sine of \mathbf{x} in radians, for \mathbf{x} in [-1, 1] returns the arc cosine of \mathbf{x} in radians, for \mathbf{x} in [-1, 1]
table.concat (t [, s [, i [, j]]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ceil (x) math.ags) Exponential and logarith math.sqrt (x) math.sqrt (x) math.sqr (x) math.log (x) math.log (x) math.log (x) math.log (x) frigonometrical math.deg (a) math.rad (a) math.rad (a) math.sin (a) math.cos (a) math.asin (x) math.acos (x) math.atan (x) math.atan (y, x) Splitting on powers of 2	returns a single string made by concatenating table elements t[i] to t[j] [default: $i = 1, j = #t$] separated by string s; returns empty string if no elements exist or $i > j$. The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the minimum value from the <i>args</i> received returns the square root of x, for x >= 0 returns the square root of x, for x >= 0 returns x raised to the power of y, i.e. x^y; if x < 0, y must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of x, for x >= 0 returns the base-10 logarithm of x, for x >= 0 converts angle a from radians to degrees converts angle a from radians to degrees converts angle a from radians to degrees returns the sine of angle a (measured in radians) returns the tangent of angle a (measured in radians) returns the tangent of angle a (measured in radians) returns the tangent of angle a (measured in radians) returns the arc cosine of x in radians, for x in [-1, 1] returns the arc cosine of x in radians similar to math.atan (y / x) but with quadrant and allowing x = 0
table.concat (t [, s [, i [, j]]) Basic operations math.abs (x) math.mod (x, y) math.floor (x) math.ceil (x) math.min (args) math.max (args) Exponential and logarith math.sqrt (x) math.pow (x, y)	returns a single string made by concatenating table elements t [i] to t [j] [default: i =1, j = # t] separated by string s ; returns empty string i no elements exist or i > j . The mathematical library [math] returns the absolute value of x returns the remainder of x / y as a rounded-down integer, for y ~= 0 returns x rounded down to the nearest integer returns x rounded up to the nearest integer returns the minimum value from the <i>args</i> received returns the maximum value from the <i>args</i> received minc returns the square root of x , for x >= 0 returns x raised to the power of y , i.e. x^y ; if x < 0, y must be integer. global function added by the math library to make operator 'A' work returns the natural logarithm of x , for x >= 0 returns the base-10 logarithm of x , for x >= 0 converts angle a from radians to degrees converts angle a from degrees to radians constant containing the value of pi returns the sine of angle a (measured in radians) returns the tangent of angle a (measured in radians) returns the tangent of x in radians, for x in [-1, 1] returns the arc cosine of x in radians, for x in [-1, 1] returns the arc cosine of x in radians, for x in [-1, 1] returns the arc tangent of x in radians

math.random ([n [, m])	1	om number in range $[0, 1]$ if no arguments given; in range $[1, n]$ if n is if both n and m are passed.
math.randomseed (n)		om sequence (same seed = same sequence)
	The etrir	a library [atrina]
Notes of the sinder of out		ng library [string]
Note: the string library s	ets a metatable for strings whe	end of string if negative (index -1 refers to the last character). re theindex field points to the string table. String functions can be use n s:len(); literals have to be enclosed in parentheses, e.g. ("xyz"):len().
Basic operations		
string.len (s)	returns the length of string s	including embedded zeros (see also # operator)
string.sub (s, i [, j])		m position i to j [default: -1] inclusive
string.rep (s, n)	returns a string made of n co	
string.upper (s)		to uppercase according to locale
string.lower (s)		to lowercase according to locale
<u> </u>	1.	
Character codes		entering and the factor of the sector of the
string.byte (s [, i [, j]])	default value for i is 1; the de	
string.char (args)	returns a string made of the c	characters whose platform-dependent numerical codes are passed as args
Function storage		
string.dump (f)	returns a binary representation function with no upvalues)	on of function $f()$, for later use with loadstring () ($f()$ must be a Lua
Formatting string.format (s [, args]		Compating dispating basisping with 10/1-m and and but he with a
string.iormat (s [, args]		formatting directives beginning with '%' are replaced by the value of en order (see <i>Formatting directives</i> below)
Formatting directive	s for string.format	
% [flags] [field width] [.precision] type	
Formatting field tur		
Formatting field type		
%0	decimal integer octal integer	
%x	hexadecimal integer, upperca	as if $0/X$
%f	floating-point in the form [-]	
%e		-]n.nnnn e [+ -]nnn, uppercase if %E
%g		$< -4 \text{ or } >= \text{ precision, else as %} \mathbf{f}$; uppercase if %G.
%с		-dependent) code passed as integer
%s	string with no embedded zero	OS C
%q	string between double quotes	s, with all special characters escaped
%%	'%' character	
Formatting flags		
•	left-justifies within field_wid	dth [default: right-justify]
+	prepends sign (only applies t	o numbers)
(space)	prepends sign if negative, els	
#	adds "0x" before %x, force of	lecimal point for %e, %f, leaves trailing zeros for %g
Formatting field wid	th and precision	
n	puts at least n (<100) charact	ters, pad with blanks
On	puts at least n (<100) charact	
.n		or integers; rounds to n decimals for floating-point; puts no more than n
	(<100) characters for strings.	
Formatting example	s	
string.format("results:		results: 13, 27
string.format("<%5d>		< 13>
string.format("<%-5d>		<13 >
string.format("<%05d	>",13)	<00013>
string.format("<%06.3	d>",13)	< 013>
string.format("<%f>",		<3.141593>
string.format("<%e>"	, math.pi)	<3.141593e+00>
<pre>string.format("<%.4f></pre>		<3.1416>
string.format("<%9.4f	>", math.pi)	< 3.1416>
string.format(< 769.41	· · ·	
string.format("<%c>"	, 64)	<@>
string.format('<%9.4 string.format(''<%c>'' string.format(''<%.4s> string.format(''%q'', [[, 64) '', ''goodbye'')	<pre> <@> <good> "she said \"hi\""</good></pre>

Finding, replacing, iterating (for the Patterns see below)

string.find (s, p [, i [, d]])	returns first and last position of pattern p in string s , or nil if not found, starting search at
	position i [default: 1]; returns captures as extra results. If d is true, treat pattern as plain string.
string.gmatch (s, p)	returns an iterator getting next occurrence of pattern \mathbf{p} (or its captures) in string \mathbf{s} as
	substring(s) matching the pattern.
string.gsub (s, p, r [, n])	returns a copy of s with up to n [default: all] occurrences of pattern p (or its captures) replaced
	by r if r is a string (r can include references to captures in the form $\%$ <i>n</i>). If r is a function r () is
	called for each match and receives captured substrings; it should return the replacement string.
	If \mathbf{r} is a table, the captures are used as fields into the table. The function returns the number of
	substitutions made as second result.
string.match (s, p [, i])	returns captures of pattern p in string s (or the whole match if p specifies no captures) or nil if
	p does not match s ; starts search at position i [default: 1].

Patterns and pattern items

сс	matches a single character in the class cc (see Pattern character classes below)
cc*	matches zero or more characters in the class cc; matchest longest sequence (greedy).
cc-	matches zero or more characters in the class cc; matchest shortest sequence (non-greedy).
cc+	matches one or more characters in the class <i>cc</i> ; matchest longest sequence (greedy).
cc?	matches zero or one character in the class <i>cc</i>
%n	matches the <i>n</i> -th captured string $(n = 19, \text{ see Pattern captures})$
%bxy	matches the balanced string from character x to character y (e.g. %b () for nested parentheses)
^	anchors pattern to start of string, must be the first item in the pattern
\$	anchors pattern to end of string, must be the last item in the pattern

Ud	μ	ш	II	es	

(pattern)	stores substring matching <i>pattern</i> as capture %1%9 , in order of opening parentheses
0	stores current string position as capture

Pattern character classes

	any character		
%a	any letter	%A	any non-letter
%с	any control character	%C	any non-control character
%d	any digit	%D	any non-digit
%l	any lowercase letter	%L	any non-(lowercase letter)
%р	any punctuation character	%P	any non-punctuation character
%s	any whitespace character	%S	any non-whitespace character
%u	any uppercase letter	%U	any non-(uppercase letter)
%w	any alphanumeric character	%W	any non-alphanumeric character
%x	any hexadecimal digit	%X	any non-(hexadecimal digit)
%z	the byte value zero	%Z	any non-zero character
%x	if x is a symbol the symbol itself	x	if x not in $\$()\%.[]*+-?$ the character itself
[set]	any character in any of the given classes; can also be a range [<i>c1</i> - <i>c2</i>], e.g. [a-z].	[^set]	any character not in set

Pattern examples

string.find("Lua is great!", "is")	5	6
string.find("Lua is great!", "%s")	4	4
string.gsub("Lua is great!", "%s", "-")	Lua-is-great!	2
string.gsub("Lua is great!", "[%s%l]", "*")	L*******!	11
string.gsub("Lua is great!", "%a+", "*")	* * *!	3
string.gsub("Lua is great!", "(.)", "%1%1")	LLuuaa iiss ggrreeaatt!!	13
string.gsub("Lua is great!", "%but", "")	L!	1
string.gsub("Lua is great!", "^a", "LUA")	LUA is great!	1
string.gsub("Lua is great!", "^a",	LUA is great!	1
function(s) return string.upper(s) end)		

The I/O library [io]

io.open (fn [, m])	opens file with name fn in mode m : "r" = read [default], "w" = write", "a" = append, "r+" =
iotopen (in [, in])	update-preserve, "w+" = update-erase, "a+" = update-append (add trailing "b" for binary mode
	on some systems); returns a file object (a userdata with a C handle).
file:close ()	closes file
file:read (formats)	returns a value from file for each of the passed <i>formats</i> : "*n" = reads a number, "*a" = reads
	the whole file as a string from current position (returns "" at end of file), "*l" = reads a line (ni
	at end of file) [default], n = reads a string of up to n characters (nil at end of file)
file:lines ()	returns an iterator function for reading file line by line; the iterator does not close the file wher
	finished.

file:write (values)	writes each of the <i>values</i> (strings or numbers) to file , with no added separators. Numbers are written as text, strings can contain binary data (in this case, file may need to be opened in binary mode on some systems).			
file:seek ([p] [, of])	sets the current position in file relative to p ("set" = start of file [default], "cur" = current, "end = end of file) adding offset of [default: zero]; returns new current position in file .			
file:flush ()	flushes any data still held in buffers to file			
Simple I/O				
io.input ([file])	sets file as default input file; file can be either an open file object or a file name; in the latter case the file is opened for reading in text mode. Returns a file object, the current one if no file given; raises error on failure.			
io.output ([file])	sets file as default output file (the current output file is not closed); file can be either an open file object or a file name; in the latter case the file is opened for writing in text mode. Returns file object, the current one if no file given; raises error on failure.			
io.close ([file])	closes file (a file object) [default: closes the default output file]			
io.read (formats)	reads from the default input file, usage as file:read()			
io.lines ([fn])	opens the file with name \mathbf{fn} for reading and returns an iterator function to read line by line; the iterator closes the file when finished. If no \mathbf{fn} is given, returns an iterator reading lines from the default input file.			
io.write (values)	writes to the default output file, usage as file:write()			
io.flush ()	flushes any data still held in buffers to the default output file			
Standard files and utility	/ functions			
io.stdin, io.stdout, io.stderr	predefined file objects for stdin, stdout and stderr streams			
io.popen ([prog [, mode]])	starts program prog in a separate process and returns a file handle that you can use to read data from (if mode is "r", default) or to write data to (if mode is "w")			
io.type (x)	returns the string "file" if x is an open file, "closed file" if x is a closed file or nil if x is not a file object			
io.tmpfile ()	returns a file object for a temporary file (deleted when program ends)			
	The operating system library [os]			
System interaction				
os.execute (cmd)	calls a system shell to execute the string cmd as a command; returns a system-dependent status code.			
os.exit ([code])	terminates the program returning code [default: success]			
os.getenv (var)	returns a string with the value of the environment variable var or nil if no such variable exists			
os.setlocale (s [, c])	sets the locale described by string s for category c : "all", "collate", "ctype", "monetary", "numeric" or "time" [default: "all"]; returns the name of the locale or ni l if it can't be set.			
os.remove (fn)	deletes the file fn ; in case of error returns nil and error description.			
os.rename (of, nf)	renames file of to nf; in case of error returns nil and error description.			
os.tmpname ()	returns a string usable as name for a temporary file; subject to name conflicts, use io.tmpfile () instead.			
Date/time				
os.clock ()	returns an approximation of the amount in seconds of CPU time used by the program			
os.time ([tt])	returns an approximation of the another in seconds of Cr O time deed by the program returns a system-dependent number representing date/time described by table tt [default: current]. tt must have fields year , month , day ; can have fields hour , min , sec , isdst (daylight			
	saving, boolean). On many systems the returned value is the number of seconds since a fixed point in time (the "epoch").			
os.date ([fmt [, t]])	date ([fmt [, t]]) returns a table or a string describing date/time t (should be a value returned by os.time([default: current date/time]), according to the format string fmt [default: date/time accollocale settings]; if fmt is "*t" or "!*t", returns a table with fields year (yyyy), month (1 day (131), hour (023), min (059), sec (061), wday (17, Sunday = 1), yday (130); isdst (true = daylight saving), else returns the fmt string with formatting directives begin with "%' replaced according to Time formatting directives (see below). In either case a			
og difftime (t) (1)	"!" requests UTC (Coordinated Universal Time).			
os.difftime (t2, t1)	returns the difference between two values returned by os.time()			

Time formatting directives (most used, portable features):

%с	date/time (locale)		
%x	date only (locale)	%X	time only (locale)
%y	year (nn)	%Y	year (yyyy)
%j	day of year (001366)		
%m	month (0112)		
%b	abbreviated month name (locale)	%B	full name of month (locale)
%d	day of month (0131)		
%U	week number (0153), Sunday-based	%W	week number (0153), Monday-based
%w	weekday (06), 0 is Sunday		
%a	abbreviated weekday name (locale)	%A	full weekday name (locale)
%Н	hour (0023)	%I	hour (0112)
%р	either AM or PM		
%M	minute (0059)		
%S	second (0061)		
%Z	time zone name, if any		

The debug library [debug]

Basic functions			
debug.debug ()	enters interactive debugging shell (type cont to exit); local variables cannot be accessed directly.		
debug.getinfo (f [, w])	returns a table with information for function \mathbf{f} or for function at level \mathbf{f} [1 = caller], or nil if invalid level (see <i>Result fields for getinfo</i> below); characters in string \mathbf{w} select one or more groups of fields [default: all] (see <i>Options for getinfo</i> below).		
debug.getlocal (n, i)	returns name and value of local variable at index i (from 1, in order of appearance) of the function at stack level n (1= caller); returns nil if i is out of range, raises error if n is out of range.		
$\textbf{debug.getupvalue}\left(f,i\right)$	returns name and value of upvalue at index i (from 1, in order of appearance) of function f ; returns nil if i is out of range.		
debug.traceback ([msg])	returns a string with traceback of call stack, prepended by msg		
debug.setlocal (n, i, v)	assigns value v to the local variable at index i (from 1, in order of appearance) of the function at stack level n (1= caller); returns nil if i is out of range, raises error if n is out of range.		
debug.setupvalue (f, i, v)	assigns value v to the upvalue at index i (from 1, in order of appearance) of function f ; returns nil if i is out of range.		
debug.sethook ([h, m [, n]])	sets function h as hook, called for events given in string (mask) m : "c" = function call, "r" = function return, "I" = new code line; also, a number n will call h () every n instructions; h () will receive the event type as first argument: "call", "return", "tail return", "line" (line number as second argument) or "count"; use debug.getinfo(2) inside h () for info (not for "tail_return").		
debug.gethook ()	returns current hook function, mask and count set with debug.sethook()		
88 0	bug.gethook () returns current hook function, mask and count set with debug.sethook()		

Note: the debug library functions are not optimised for efficiency and should not be used in normal operation.

Result fields for debug.getinfo

source	name of file (prefixed by '@') or string where the function was defined
short_src	short version of source , up to 60 characters
linedefined	line of source where the function was defined
what	"Lua" = Lua function, "C" = C function, "main" = part of main chunk
name	name of function, if available, or a reasonable guess if possible
namewhat	meaning of name: "global", "local", "method", "field" or ""
nups	number of upvalues of the function
func	the function itself

Options for debug.getinfo (character codes for argument w)

n	returns fields name and namewhat	1	returns field currentline
f	returns field func	u	returns field nup
S	returns fields source, short_src, what and linedefined		

The stand-alone interpreter

Command line syntax

-

lua [options] [script [arguments]]

Options	
-	loads and executes script from standard input (no args allowed)
-e stats	executes the Lua statements in the literal string stats, can be used multiple times on the same line
-l filename	requires <i>filename</i> (loads and executes if not already done)
-i	enters interactive mode after loading and executing <i>script</i>
-v	prints version information

	stops parsing options			
Recognized er	nvironment variables			
LUA_INIT	if this holds a string in the form @filename loads and executes filename, else executes the string itself			
LUA_PATH	defines search path for Lua modules, with "?" replaced by the module name			
LUA_CPATH	defines search path for dynamic libraries (e.g. so or .dll files), with "?" replaced by the module name			
_PROMPT[2]	set the prompts for interactive mode			
Special Lua va	ariables			
arg	nil if no arguments on the command line, else a table containing command line <i>arguments</i> starting from arg[1] while #arg is the number of <i>arguments</i> ; arg[0] holds the script name as given on the command line; arg[-1] and lower indexes contain the fields of the command line preceding the script name.			
_PROMPT[2]	contain the prompt for interactive mode; can be changed by assigning a new value.			

The compiler

Command line syntax

luac [options] [filenames]

\frown	n	41	i n	n	0	
	μ	u	U		3	

options	
-	compiles from standard input
-1	produces a listing of the compiled bytecode
-o filename	sends output to filename [default: luac.out]
-р	performs syntax and integrity checking only, does not output bytecode
-S	strips debug information; line numbers and local names are lost.
-v	prints version information
	stops parsing options

Note: compiled chunks are portable between machines having the same word size.

Lua is a language designed and implemented by Roberto Ierusalimschy, Luiz Henrique de Figueiredo and Waldemar Celes; for details see lua.org. Drafts of this reference card (for Lua 5.0) were produced by Enrico Colombini <erix@erix.it> in 2004 and updated by Thomas Lauer <thomas.lauer@gmail.com> in 2007, 2008 and 2009. Comments, praise or blame please to the lua-I mailing list. This reference card can be used and distributed according to the terms of the Lua 5.1 license.

