## Lua Scripting 5.1 Cheat Sheet by **SrGMC**

 ▶ programming
 ▶ scripting
 ▶ c
 ▶ lua

programming scripting	c Vlua			
Types		Math Libra		String
number string		math.abs(r	radians), math.asin(radians), math.a-	Classes. Table based
boolean		tan(radians		<pre>local Person = {} Person. index = Person</pre>
table		math.ceil(n	umber), math.floor(number)	function Person.new(name, surname)
function		math.cos(radians)	adians), math.sin(radians), math.tan(-	<pre>local self = setmetatable({}, Person) self.name = name</pre>
userdata		-	adians), math.rad(degrees)	self.surname = surname return self
thread nil		math.exp(r	number), math.log(number)	end
Variable type can be obtained with typ	pe(variable)	·	num1, num2,), math.max(num1,	<pre>function Person.setName(self, name) self.name = name</pre>
Note: Table index starts at 0, but can		num2,) math.sqrt(r	number)	end
to 0 or negative numbers			om(), math.random(upper), math.rand-	<pre>function Person.getName(self)   return self.name</pre>
Arithmetic Expressions		om(lower, i	upper) omseed(seed)	end
Sum Negation/Subtraction	+		represents infinity	<pre>function Person.setSurname(self, surname)   self.surname = surname end</pre>
Product	*	math.pi		function Person.getSurname(self)
Division	1	On trigono	metric calculations, the number is	return self.surname
Modulo	%	·	as radians.  Indom() lower and upper are inclusive.	return Person
Power	۸	math.huge	can be also represented with	Import with ClassName = require("classname"
Relational Expressions		-math.huge	)	Use with local i = ClassName.init(params)
Equal to	==	Control St	ructures	Faster to create. Does not have private attribute
Not equal to	~=	if/else stat	ement	Classes. Closure/Instance Based
Less than	<	if (condition block	n1) then	<pre>local function MyClass(init)   local self = {</pre>
Greater than  Less than or equal to	> <=		dition2) then	<pre>public_field = 0 }</pre>
Greater than or equal to	>=	block else		local private_field = init
·		block		function self.foo()
Logical Operators		end		return private_field
not and		while loop		function self.bar()
or		while (cond	lition) do	<pre>private_field = private_field + 1 end</pre>
Even though Lua does not have a Ter	nary	end		return self
operator (condition ? truevalue : false		repeat loo	p	end
can use and and or to achieve a similar value = (condition and truevalue) or		•	p, but condition is inverted	return MyClass
In this case <i>and</i> returns truevalue when the condition is true and falsevalue otherwise		repeat block		<pre> Import with MyClass = require("MyClass") Use with local i = MyClass(init)</pre>
condition is true and raisevalue otherw	VISC	until (condi	tion)	Can have private attributes. Slower to create
Tables		Numeric fo	or loop	
Tables are used with the table[key] syl Example:	ntax		= start, stop, step do	
> t = {foo="bar"} Same as t={["foo"]=	="bar"}	block end		
> t.foo bar		Itorator fo	r Joon	
		for var1, va	ur2, var3 in iterator do	
They can also be used as arrays $a = \{1, 2, 3\}$		block end		
		enu		
But in this case, index starts at 1 a = {[0]=1, [1]=2}		Table Libr	ary	
Tables can be extended to index 0 or	even	table.c- oncat-	Concatenate the elements of a table to form a string. Each element must	
negative numbers		(table [,	be able to be coerced into a string.	
Table size can be found with:		sep [, i [, j]]])		
> a = {1, 2, 3} > # a		table.for-	Apply the function f to the elements	
3		each(t-	of the table passed. On each iteration	
Functions and modules		able, f)	the function f is passed the key-value pair of that element in the table.	
Functions			Apply the function f to the elements of the table passed. On each iteration	
value = function(args) body end function functionName(args) body en	nd		the function f is passed the key-value	
			pair of that element in the table.  Deprecated	
Functions can be used as arguments: <b>function</b> f( <i>f2</i> , <i>arg1</i> ) f2(arg1) <b>end</b>		table.for-	Apply the function f to the elements	
		eachi(-	of the table passed. On each iteration	
Return skips other code below it		table, f)	the function f is passed the index- value pair of that element in the table.	
Modules	, ic		This is similar to table.foreach() except that index-value pairs are	
A common module declaration usually <b>local</b> mymodule = {}	/ IS:		passed, not key-value pairs. Depre-	
function mymodule.foo() print("bar") return mymodule	end	table as-	cated  Sort the elements of a table in-place.	
return mymodule		table.sor- t(table [,	A comparison function can be	
As tables can have functions assigned	d to a key.	comp])	provided to customise the element sorting. The comparison function	
To import it, just do:			must return a boolean value	
> module = require("mymodule") > module.foo()			specifying whether the first argument	
bar			should be before the second argument in the sequence.	
Also, you can make private functions I	by putting	table.ins-	Insert a given value into a table. If a	
local in front of the function declaration		ert(table, [pos,]	position is given insert the value before the element currently at that	
		value)	position.	
		table.r- emove-	Remove an element from a table. If a position is specified the element at	
		(table [,	that the position is removed. The	
		pos])	remaining elements are reindexed sequentially and the size of the table	
			is updated to reflect the change. The	
			element removed is returned by this function.	
		table.sort(		
		$ > t = {3,2,5} $		
		> table.sort(t, function(a,b) return a <b end)=""> = table.concat(t, ", ")</b>		
		1, 2, 3, 4, 5		