**CHEATSHEET FOR** 

#### Lua

### Comments

```
-- comment
--[[ Multiline
comment ]]
```

## Invoking functions

```
print()
print("Hi")
-- You can omit parentheses if the argument is one string or table literal
print "Hello World"
                                print("Hello World")
                       <-->
dofile 'a.lua'
                                dofile ('a.lua')
                       <-->
print [[a multi-line
                                print([[a multi-line
                       <-->
message]]
                                message]])
f\{x=10, y=20\}
                                f({x=10, y=20})
                       <-->
type{}
                       <-->
                                type({})
```

### Tables / arrays

### Loops

```
while condition do
end

for i = 1,5 do
end

for i = start,finish,delta do
end

for k,v in pairs(tab) do
end

repeat
until condition

-- Breaking out:
while x do
   if condition then break end
end
```

Lua cheatsheet https://devhints.io/lua

### Conditionals

```
if condition then
  print("yes")
elsif condition then
  print("maybe")
else
  print("no")
end
```

### Variables

```
local x = 2
two, four = 2, 4
```

### Functions

```
function myFunction()
  return 1
end

function myFunctionWithArgs(a, b)
  -- ...
end

myFunction()
```

```
anonymousFunctions(function()
    -- ...
end)

-- Not exported in the module
local function myPrivateFunction()
end

-- Splats
function doAction(action, ...)
    print("Doing '"..action.."' to", ...)
    --> print("Doing 'write' to", "Shirley", "Abed")
end

doAction('write', "Shirley", "Abed")
```

### Lookups

```
mytable = { x = 2, y = function() .. end }

-- The same:
mytable.x
mytable['x']

-- Syntactic sugar, these are equivalent:
mytable.y(mytable)
mytable:y()

mytable:y()

function X:y(z) .. end
function X.y(self, z) .. end
```

#### Metatables

```
mt = {}

-- A metatable is simply a table with functions in it.
mt.__tostring = function() return "lol" end
mt.__add = function(b) ... end -- a + b
mt.__mul = function(b) ... end -- a * b
mt.__index = function(k) ... end -- Lookups (a[k] or a.k)
mt.__newindex = function(k, v) ... end -- Setters (a[k] = v)

-- Metatables allow you to override behavior of another table.
mytable = {}
setmetatable(mytable, mt)

print(myobject)
```

### Classes

```
function Account:new(balance)
  local t = setmetatable({}, { __index = Account })

-- Your constructor stuff
  t.balance = (balance or 0)
  return t
end

function Account:withdraw(amount)
  print("Withdrawing "..amount.."...")
  self.balance = self.balance - amount
  self:report()
end
```

```
function Account:report()
  print("Your current balance is: "..self.balance)
end

a = Account:new(9000)
a:withdraw(200) -- method call
```

#### Constants

nil false true

# Operators (and their metatable names)

```
-- Logic (and/or)
nil and false --> nil
false and nil --> false
0 and 20 --> 20
10 and 20 --> 20
-- Length
-- __len(array)
#array
-- Indexing
-- __index(table, key)
t[key]
t.key
-- __newindex(table, key, value)
t[key]=value
-- String concat
-- __concat(left, right)
"hello, "..name
-- Call
-- __call(func, ...)
```

# API: Global functions (ref)

```
dofile("hello.lua")
loadfile("hello.lua")
assert(x) -- x or (raise an error)
assert(x, "failed")
```

```
type(var) -- "nil" | "number" | "string" | "boolean" | "table" | "function" | '
-- Does /not/ invoke meta methods (__index and __newindex)
rawset(t, index, value) -- Like t[index] = value
rawget(t, index) -- Like t[index]

_G -- Global context
setfenv(1, {}) -- 1: current function, 2: caller, and so on -- {}: the new _G

pairs(t) -- iterable list of {key, value}
ipairs(t) -- iterable list of {index, value}

tonumber("34")
tonumber("8f", 16)
```

## API: Strings

```
'string'..'concatenation'
s = "Hello"
s:upper()
s:lower()
s:len() -- Just like #s

s:find()
s:gfind()
s:match()
s:gmatch()
s:gsub()
s:char()
```

```
s:dump()
s:reverse()
s:byte()
s:format()
```

### API: Tables

```
table.foreach(t, function(row) ... end)
table.setn
table.insert(t, 21) -- append (--> t[#t+1] = 21)
table.insert(t, 4, 99)
table.getn
table.concat
table.sort
table.remove(t, 4)
```

# API: Math (ref)

```
math.abs
             math.acos
                          math.asin
                                           math.atan
                                                        math.atan2
                          math.cosh
math.ceil
             math.cos
                                           math.deg
                                                        math.exp
math.floor
             math.fmod
                          math.frexp
                                           math.ldexp
                                                        math.log
math.log10
             math.max
                          math.min
                                           math.modf
                                                        math.pow
                          math.randomseed math.sin
                                                        math.sinh
math.rad
             math.random
math.sqrt
             math.tan
                          math.tanh
math.sqrt(144)
math
```

### API: Misc

```
io.output(io.open("file.txt", "w"))
io.write(x)
io.close()

for line in io.lines("file.txt")

file = assert(io.open("file.txt", "r"))
file:read()
file:lines()
file:close()
```

# Reference

http://www.lua.org/pil/13.html http://lua-users.org /wiki/ObjectOrientedProgramming