Cheatography

CoffeeScript Cheat Sheet

by Dimitrios Mistriotis (dimitrios) via cheatography.com/336/cs/167/

Usage

- -c, --compile
- -i, --interactive
- -o, --output [DIR]
- -p, --print
- -e, --eval
- --nodeis

most commonly used parameters from coffeescript.org

Functions

#Last expression value is return value fill = (container, liquid = "coffee") -> "Filling the #{container} with #{liquid}..." # internal variables override outer ones message = 'Outer'

getMessage = -> message

overrideMessage = -> message = 'Inner'

overrideMessage() == 'Inner'

supports splats

returnAllArgs = (allargs...) -> allargs

returnAllArgs('first', 'second', 'third') == ['first',

'second', 'third']

 $returnAllButFirst = (firstArg, \, rest...) \rightarrow rest$

returnAllButFirst('first', 'second', 'third') ==

['second', 'third']

#destructuring assignment

weatherReport = (location) -> [location, 22,

'Mostly sunny']

 $[city,\,temperature,\,forecast]=weatherReport$

'London'

city == 'London'

temperature == 22

Higher Order

2 in [1..3] == true

#Javascript-style filter

even = (a) -> a % 2 == 0

[1..6].filter even == [2, 4, 6]

CoffeeScript-style filter

odds = (x for x in [1..6] when not even x)

CoffeeScript-style map

twice = (a) -> a * 2

doubles = (twice x for x in [1..6])

Objects

meglomaniac = {}

beforeEach ->

meglomaniac =

mastermind: 'The Monarch'

henchwoman: 'Dr Girlfriend'

theBomb: true

#? existence operator

meglomaniac.theBomb? == true

meglomaniac.theDetonator? == false

properties can be added and deleted

meglomaniac.mastermind2 = 'Agent Smith'

delete meglomaniac.mastermind

prototype to add to all projects

Circle = (radius) -> @radius = radius

'@' = 'this context' In Coffeescript

Inheritance

running example from Muppets

class Muppet

constructor: (@age, @hobby) ->

answerNanny: -> "Everything's cool!"

class SwedishChef extends Muppet

constructor: (age, hobby, @mood) ->

super(age, hobby)

cook: -> 'Mmmm soup!'

'cooking', 'chillin'

@swedishChef.cook() == 'Mmmm soup!'

@swedishChef = new SwedishChef 3,

#base object

@swedishChef.answerNanny() ==

"Everything's cool!"

#instances to override class methods

gonzo = new Muppet 3, 'daredevil performer' gonzo.answerNanny = -> 'Hehehe!'

Hello World

echo "console.log 'Hello World'" > hello.coffee coffee hello.coffee

Arrays

[1..5] == [1, 2, 3, 4, 5]

[1...5] == [1, 2, 3, 4] # extra dot

[3..1] == [3, 2, 1]

fourNumberArray = [1, 2, 3, 4]

fourNumberArray.push(5, 6)

fourNumberArray == [1, 2, 3, 4, 5, 6]

Published 23rd December, 2011. Last updated 13th August, 2015. Page 1 of 1.

Arrays (cont)

[1..10][3..5] == [4, 5, 6] # range slicing
"my string"[0..1] == "my" # string slicing
#iterate with hasOwnProperty check
for own key, value of object
copyOfArray = array.slice()

Array Reduction

Javascript style

total = $(i, a) \rightarrow i + a$

(,, 4)

reduction = [1..3].reduce total == 6

Coffeescript-style

total = 0

sum = (a) -> total = total + a

sum x for x in [1..3]

total == 6

MDN Documentation: http://tinyurl.com/arreduce

Credits

This cheat sheet is (mostly) based on work of sleepyfox, which can be found here:

https://github.com/sleepyfox/coffeescript-koans CoffeeScript @github:

http://jashkenas.github.com/coffee-script/

Misc

Official Site: http://coffeescript.org/

Pools

http://pragprog.com/book/tbcoffee/coffeescript

Smooth CoffeeScript: http://tiny.cc/smoothcs
Jitter (compiler after modifying files):

https://github.com/TrevorBurnham/jitter

Codeschool Course:

http://www.codeschool.com/courses/coffeescript

Logo





By **Dimitrios Mistriotis** (dimitrios) cheatography.com/dimitrios/

Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com