# **Underscore Reference** — *Smooth CoffeeScript*

This reference is an adaptation of the documentation found at Underscore.js. It is *interactive* in its HTML form. Edit a CoffeeScript segment to try it. You can see the generated JavaScript when you write a CoffeeScript function by typing 'show name' after its definition.

```
unless exports?
 _ = window._ # Workaround for interactive environment quirk.
else
 _ = require 'underscore'
view = (obj) ->
 show if typeof obj is 'object'
   """{\#{"\n \#{k}: \#{v}" for own k,v of obj}\n}"""
 else obj
tryIt = ->
 show view # Show equivalent JavaScript
 view {
    'JavaScript' : "we could have been the closest of friends"
    'EcmaScript' : "we might have been the world's greatest lovers"
            : "now we're just without each other"
 }
# Uncomment the next line to try it
# tryIt()
```

#### **Underscore version 1.2.3**

Underscore is a library for functional style programming. It provides 60-odd functions that support both the usual functional suspects: **map**, **select**, **invoke** — as well as more specialized helpers: function binding, javascript templating, deep equality testing, and so on. It delegates to built-in functions, if present, so modern browsers will use the native implementations of **forEach**, **map**, **reduce**, **filter**, **every**, **some** and **indexOf**.

*Underscore is an open-source component of DocumentCloud.* You can find more information and updates at Underscore.js.

## **Downloads**

Right-click, and use "Save As"

- Development Version
  - 34kb, Uncompressed with Comments
- Production Version
  - < 4kb, Minified and Gzipped

# **Object-Oriented and Functional Styles**

You can use Underscore in either an object-oriented or a functional style, depending on your preference. The following two lines of code are identical ways to double a list of numbers.

```
show _.map [ 1, 2, 3 ], (n) -> n * 2
show _([ 1, 2, 3 ]).map (n) -> n * 2
```

Using the object-oriented style allows you to chain together methods. Calling chain on a wrapped object will cause all future method calls to return wrapped objects as well. When you've finished the computation, use value to retrieve the final value. Here's an example of chaining together a **map/flatten/reduce**, in order to get the word count of every word in a song.

```
lyrics = [
    {line : 1, words : "I'm a lumberjack and I'm okay"}
    {line : 2, words : "I sleep all night and I work all day"}
    {line : 3, words : "He's a lumberjack and he's okay"}
    {line : 4, words : "He sleeps all night and he works all day"}
]

view _(lyrics).chain()
    .map((line) -> line.words.split " ")
    .flatten()
    .reduce(((counts, word) ->
        counts[word] = (counts[word] or 0) + 1
        counts), {})
    .value()
```

In addition, the Array prototype's methods are proxied through the chained Underscore object, so you can slip a reverse or a push into your chain, and continue to modify the array.

# **Collection Functions (Arrays or Objects)**

```
each _.each list, iterator, [context] Alias: forEach
```

Iterates over a **list** of elements, yielding each in turn to an **iterator** function. The **iterator** is bound to the **context** object, if one is passed. Each invocation of **iterator** is called with three arguments: element, index, list. If **list** is a JavaScript object, **iterator**'s arguments will be value, key, list. Delegates to the native **forEach** function if it exists.

```
_.each [ 1, 2, 3 ], (num) -> show num
_.each {one : 1, two : 2, three : 3}, (num, key) -> show num
```

```
map _.map list, iterator, [context]
```

Produces a new array of values by mapping each value in **list** through a transformation function (**iterator**). If the native **map** method exists, it will be used instead. If **list** is a JavaScript object, **iterator**'s arguments will be value, key, list.

```
show _.map [ 1, 2, 3 ], (num) -> num * 3

show _.map
  one: 1
  two: 2
  three: 3
, (num, key) ->
  num * 3
```

```
reduce _.reduce list, iterator, memo, [context] Aliases: inject, foldl
```

Also known as **inject** and **foldl**, **reduce** boils down a **list** of values into a single value. **Memo** is the initial state of the reduction, and each successive step of it should be returned by **iterator**.

```
show sum = _.reduce [1, 2, 3], ((memo, num) -> memo + num), 0
```

```
reduceRight _.reduceRight list, iterator, memo, [context] Alias: foldr
```

The right-associative version of **reduce**. Delegates to the JavaScript 1.8 version of **reduceRight**, if it exists. **Foldr** is not as useful in JavaScript as it would be in a language with lazy evaluation.

```
list = [ [ 0, 1 ], [ 2, 3 ], [ 4, 5 ] ]
flat = _.reduceRight list, (a, b) ->
    a.concat b
, []
show flat
```

find \_.find list, iterator, [context] Alias: detect

Looks through each value in the **list**, returning the first one that passes a truth test (**iterator**). The function returns as soon as it finds an acceptable element, and doesn't traverse the entire list.

```
show even = _.find [1..6], (num) -> num % 2 is 0
```

filter \_.filter list, iterator, [context] Alias: select

Looks through each value in the **list**, returning an array of all the values that pass a truth test (**iterator**). Delegates to the native **filter** method, if it exists.

```
show evens = _.filter [1..6], (num) -> num % 2 is 0
```

```
reject _.reject list, iterator, [context]
```

Returns the values in list without the elements that the truth test (iterator) passes. The opposite of filter.

```
show odds = _.reject [1..6], (num) -> num % 2 is 0
```

all \_.all list, iterator, [context] Alias: every

Returns *true* if all of the values in the **list** pass the **iterator** truth test. Delegates to the native method **every**, if present.

```
show _.all [true, 1, null, 'yes'], _.identity
```

```
any _.any list, [iterator], [context] Alias: some
```

Returns *true* if any of the values in the **list** pass the **iterator** truth test. Short-circuits and stops traversing the list if a true element is found. Delegates to the native method **some**, if present.

```
show _.any [null, 0, 'yes', false]
```

include \_.include list, value Alias: contains

Returns *true* if the **value** is present in the **list**, using === to test equality. Uses **indexOf** internally, if **list** is an Array.

```
show _.include [1, 2, 3], 3
```

invoke \_.invoke list, methodName, [\*arguments]

Calls the method named by **methodName** on each value in the **list**. Any extra arguments passed to **invoke** will be forwarded on to the method invocation.

```
show _.invoke [[5, 1, 7], [3, 2, 1]], 'sort'
```

```
pluck _.pluck list, propertyName
```

A convenient version of what is perhaps the most common use-case for **map**: extracting a list of property values.

```
stooges = [{name : 'moe', age : 40}, {name : 'larry', age : 50}, {name : 'curly', age : 60}]
show _.pluck stooges, 'name'
```

```
max _.max list, [iterator], [context]
```

Returns the maximum value in **list**. If **iterator** is passed, it will be used on each value to generate the criterion by which the value is ranked.

```
stooges = [{name : 'moe', age : 40}, {name : 'larry', age : 50}, {name : 'curly', age : 60}]
view _.max stooges, (stooge) -> stooge.age
```

```
min _.min list, [iterator], [context]
```

Returns the minimum value in **list**. If **iterator** is passed, it will be used on each value to generate the criterion by which the value is ranked.

```
numbers = [10, 5, 100, 2, 1000]
show _.min numbers
```

```
sortBy _.sortBy list, iterator, [context]
```

Returns a sorted copy of list, ranked by the results of running each value through iterator.

```
show _.sortBy [1..6], (num) -> Math.sin num
```

```
groupBy _.groupBy list, iterator
```

Splits a collection into sets, grouped by the result of running each value through **iterator**. If **iterator** is a string instead of a function, groups by the property named by **iterator** on each of the values.

```
view _.groupBy [1.3, 2.1, 2.4], (num) -> Math.floor num
view _.groupBy ['one', 'two', 'three'], 'length'
```

```
sortedIndex _.sortedIndex list, value, [iterator]
```

Uses a binary search to determine the index at which the **value** *should* be inserted into the **list** in order to maintain the **list**'s sorted order. If an **iterator** is passed, it will be used to compute the sort ranking of each value.

```
show _.sortedIndex [10, 20, 30, 40, 50], 35
```

```
shuffle _.shuffle list
```

Returns a shuffled copy of the **list**, using a version of the Fisher-Yates shuffle.

```
show _.shuffle [1..6]
```

```
toArray _.toArray list
```

Converts the **list** (anything that can be iterated over), into a real Array. Useful for transmuting the **arguments** object.

```
(-> show _.toArray(arguments).slice(0))(1, 2, 3)
```

```
size _.size list
```

Return the number of values in the list.

```
show _.size {one : 1, two : 2, three : 3}
```

## **Array Functions**

Note: All array functions will also work on the arguments object.

```
first _.first array, [n] Alias: head
```

Returns the first element of an array. Passing n will return the first n elements of the array.

```
show _.first [5, 4, 3, 2, 1]
```

```
initial _.initial array, [n]
```

Returns everything but the last entry of the array. Especially useful on the arguments object. Pass  $\boldsymbol{n}$  to exclude the last  $\boldsymbol{n}$  elements from the result.

```
show _.initial [5, 4, 3, 2, 1]
```

```
last _.last array, [n]
```

Returns the last element of an **array**. Passing **n** will return the last **n** elements of the array.

```
show _.last [5, 4, 3, 2, 1]
```

```
rest _.rest array, [index] Alias: tail
```

Returns the **rest** of the elements in an array. Pass an **index** to return the values of the array from that index onward.

```
show _.rest [5, 4, 3, 2, 1]
```

```
compact _.compact array
```

Returns a copy of the **array** with all falsy values removed. In JavaScript, *false*, *null*, 0, "", *undefined* and *NaN* are all falsy.

```
show _.compact [0, 1, false, 2, '', 3]
```

```
flatten _.flatten array
```

Flattens a nested array (the nesting can be to any depth).

```
show _.flatten [1, [2], [3, [[[4]]]]]
```

```
without _.without array, [*values]
```

Returns a copy of the array with all instances of the values removed. === is used for the equality test.

```
show _.without [1, 2, 1, 0, 3, 1, 4], 0, 1
```

```
union _.union *arrays
```

Computes the union of the passed-in **arrays**: the list of unique items, in order, that are present in one or more of the **arrays**.

```
show _.union [1, 2, 3], [101, 2, 1, 10], [2, 1]
```

# intersection \_.intersection \*arrays

Computes the list of values that are the intersection of all the **arrays**. Each value in the result is present in each of the **arrays**.

```
show _.intersection [1, 2, 3], [101, 2, 1, 10], [2, 1]
```

difference \_.difference array, \*others

Similar to without, but returns the values from array that are not present in the other arrays.

```
show _.difference [1, 2, 3, 4, 5], [5, 2, 10]
```

```
uniq _.uniq array, [isSorted], [iterator] Alias: unique
```

Produces a duplicate-free version of the **array**, using === to test object equality. If you know in advance that the **array** is sorted, passing *true* for **isSorted** will run a much faster algorithm. If you want to compute unique items based on a transformation, pass an **iterator** function.

```
show _.uniq [1, 2, 1, 3, 1, 4]
```

```
zip _.zip *arrays
```

Merges together the values of each of the **arrays** with the values at the corresponding position. Useful when you have separate data sources that are coordinated through matching array indexes. If you're working with a matrix of nested arrays, **zip.apply** can transpose the matrix in a similar fashion.

```
show _.zip ['moe', 'larry', 'curly'], [30, 40, 50], [true, false, false]
```

```
indexOf _.indexOf array, value, [isSorted]
```

Returns the index at which **value** can be found in the **array**, or –1 if value is not present in the **array**. Uses the native **indexOf** function unless it's missing. If you're working with a large array, and you know that the array is already sorted, pass true for **isSorted** to use a faster binary search.

```
show _.indexOf [1, 2, 3], 2
```

 $lastIndexOf \verb| \_.lastIndexOf array, value|\\$ 

Returns the index of the last occurrence of **value** in the **array**, or –1 if value is not present. Uses the native **lastIndexOf** function if possible.

```
show _.lastIndexOf [1, 2, 3, 1, 2, 3], 2
```

```
range _.range [start], stop, [step]
```

A function to create flexibly-numbered lists of integers, handy for each and map loops. **start**, if omitted, defaults to 0; **step** defaults to 1. Returns a list of integers from **start** to **stop**, incremented (or decremented) by **step**, exclusive.

```
show _.range 10
show _.range 1, 11
show _.range 0, 30, 5
show _.range 0, -10, -1
show _.range 0
```

# Function (uh, ahem) Functions

```
bind _.bind function, object, [*arguments]
```

Bind a **function** to an **object**, meaning that whenever the function is called, the value of *this* will be the **object**. Optionally, bind **arguments** to the **function** to pre-fill them, also known as **currying**.

```
func = (greeting) -> greeting + ': ' + this.name
func = _.bind func, {name : 'moe'}, 'hi'
show func()
```

```
bindAll _.bindAll object, [*methodNames]
```

Binds a number of methods on the **object**, specified by **methodNames**, to be run in the context of that object whenever they are invoked. Very handy for binding functions that are going to be used as event handlers, which would otherwise be invoked with a fairly useless *this*. If no **methodNames** are provided, all of the object's function properties will be bound to it.

```
buttonView = {
  label : 'underscore'
  onClick : -> show 'clicked: ' + this.label
  onHover : -> show 'hovering: ' + this.label
}
_.bindAll buttonView
jQuery('#underscore_button').bind 'click', buttonView.onClick
```

```
memoize _.memoize function, [hashFunction]
```

Memoizes a given **function** by caching the computed result. Useful for speeding up slow-running computations. If passed an optional **hashFunction**, it will be used to compute the hash key for storing the result, based on the arguments to the original function. The default **hashFunction** just uses the first argument to the memoized function as the key.

```
timeIt = (func, a...) ->
  before = new Date
  result = func a...
  show "Elapsed: #{new Date - before}ms"
  result

fibonacci = _.memoize (n) ->
  if n < 2 then n else fibonacci(n - 1) + fibonacci(n - 2)

show timeIt fibonacci, 1000
show timeIt fibonacci, 1000</pre>
```

```
delay _.delay function, wait, [*arguments]
```

Much like **setTimeout**, invokes **function** after **wait** milliseconds. If you pass the optional **arguments**, they will be forwarded on to the **function** when it is invoked.

```
log = _.bind show, console
_.delay log, 1, 'logged later'
# See the end of this document for the output
```

```
defer _.defer function
```

Defers invoking the **function** until the current call stack has cleared, similar to using **setTimeout** with a delay of 0. Useful for performing expensive computations or HTML rendering in chunks without blocking the UI thread from updating.

```
_.defer -> show 'deferred'
# See the end of this document for the output
```

```
throttle _.throttle function, wait
```

Returns a throttled version of the function, that, when invoked repeatedly, will only actually call the wrapped function at most once per every **wait** milliseconds. Useful for rate-limiting events that occur faster than you can keep up with.

```
updatePosition = (evt) -> show "Position #{evt}"
throttled = _.throttle updatePosition, 100
for i in [0..10]
   throttled i
# $(window).scroll throttled
```

## debounce \_.debounce function, wait

Calling a debounced function will postpone its execution until after **wait** milliseconds have elapsed since the last time the function was invoked. Useful for implementing behavior that should only happen *after* the input has stopped arriving. For example: rendering a preview of a Markdown comment, recalculating a layout after the window has stopped being resized...

```
calculateLayout = -> show "It's quiet now"
lazyLayout = _.debounce calculateLayout, 100
lazyLayout()
# $(window).resize lazyLayout
```

#### once \_.once function

Creates a version of the function that can only be called one time. Repeated calls to the modified function will have no effect, returning the value from the original call. Useful for initialization functions, instead of having to set a boolean flag and then check it later.

```
createApplication = -> show "Created"
initialize = _.once createApplication
initialize()
initialize()
# Application is only created once.
```

#### after \_.after count, function

Creates a version of the function that will only be run after first being called **count** times. Useful for grouping asynchronous responses, where you want to be sure that all the async calls have finished, before proceeding.

```
skipFirst = _.after 3, show
for i in [0..3]
    skipFirst i

# renderNotes is run once, after all notes have saved.
renderNotes = _.after notes.length, render
_.each notes, (note) ->
    note.asyncSave {success: renderNotes}
```

```
wrap _.wrap function, wrapper
```

Wraps the first **function** inside of the **wrapper** function, passing it as the first argument. This allows the **wrapper** to execute code before and after the **function** runs, adjust the arguments, and execute it conditionally.

```
hello = (name) -> "hello: " + name
hello = _.wrap hello, (func) ->
   "before, #{func "moe"}, after"
show hello()
```

```
compose _.compose *functions
```

Returns the composition of a list of **functions**, where each function consumes the return value of the function that follows. In math terms, composing the functions f(), g(), and h() produces f(g(h())).

```
greet = (name) -> "hi: " + name
exclaim = (statement) -> statement + "!"
welcome = _.compose exclaim, greet
show welcome 'moe'
```

# **Object Functions**

```
keys _.keys object
```

Retrieve all the names of the **object**'s properties.

```
show _.keys {one : 1, two : 2, three : 3}
```

```
values _.values object
```

Return all of the values of the **object**'s properties.

```
show _.values {one : 1, two : 2, three : 3}
```

#### functions \_.functions object Alias: methods

Returns a sorted list of the names of every method in an object — that is to say, the name of every function property of the object.

```
show _.functions _
```

```
extend _.extend destination, *sources
```

Copy all of the properties in the **source** objects over to the **destination** object. It's in-order, so the last source will override properties of the same name in previous arguments.

```
view _.extend {name : 'moe'}, {age : 50}
```

```
defaults _.defaults object, *defaults
```

Fill in missing properties in **object** with default values from the **defaults** objects. As soon as the property is filled, further defaults will have no effect.

```
iceCream = {flavor : "chocolate"}
view _.defaults iceCream, {flavor : "vanilla", sprinkles : "lots"}
```

```
clone _.clone object
```

Create a shallow-copied clone of the **object**. Any nested objects or arrays will be copied by reference, not duplicated.

```
view _.clone {name : 'moe'}
```

```
tap _.tap object, interceptor
```

Invokes **interceptor** with the **object**, and then returns **object**. The primary purpose of this method is to "tap into" a method chain, in order to perform operations on intermediate results within the chain.

```
show _([1,2,3,200]).chain().
  filter((num) -> num % 2 is 0).
  tap(show).
  map((num) -> num * num).
  value()
```

#### isEqual \_.isEqual object, other

Performs an optimized deep comparison between the two objects, to determine if they should be considered equal.

```
moe = {name : 'moe', luckyNumbers : [13, 27, 34]}
clone = {name : 'moe', luckyNumbers : [13, 27, 34]}
moe is clone
show _.isEqual(moe, clone)
```

#### isEmpty \_.isEmpty object

Returns *true* if **object** contains no values.

```
show _.isEmpty([1, 2, 3])
show _.isEmpty({})
```

#### isElement \_.isElement object

Returns *true* if **object** is a DOM element.

```
show _.isElement document?.getElementById 'page'
```

## isArray \_.isArray object

Returns *true* if **object** is an Array.

```
show (-> _.isArray arguments)()
show _.isArray [1,2,3]
```

# isArguments \_.isArguments object

Returns true if **object** is an Arguments object.

```
show (-> _.isArguments arguments)(1, 2, 3)
show _.isArguments [1,2,3]
```

isFunction \_.isFunction object

Returns *true* if **object** is a Function.

```
show _.isFunction console.debug
```

isString \_.isString object

Returns *true* if **object** is a String.

```
show _.isString "moe"
```

isNumber \_.isNumber object

Returns *true* if **object** is a Number.

```
show _.isNumber 8.4 * 5
```

isBoolean \_.isBoolean object

Returns *true* if **object** is either *true* or *false*.

```
show _.isBoolean null
```

isDate \_.isDate object

Returns *true* if **object** is a Date.

```
show _.isDate new Date()
```

 $is RegExp \quad \verb|\_.isRegExp| object$ 

Returns *true* if **object** is a RegExp.

```
show _.isRegExp /moe/
```

isNaN \_.isNaN object

Returns *true* if **object** is *NaN*.

Note: this is not the same as the native **isNaN** function, which will also return true if the variable is *undefined*.

```
show _.isNaN NaN
show isNaN undefined
show _.isNaN undefined
```

isNull \_.isNull object

Returns *true* if the value of **object** is *null*.

```
show _.isNull null show _.isNull undefined
```

isUndefined \_.isUndefined variable

Returns *true* if **variable** is *undefined*.

```
show _.isUndefined window?.missingVariable
```

# **Utility Functions**

noConflict \_.noConflict

Give control of the "\_" variable back to its previous owner. Returns a reference to the **Underscore** object.

```
# The examples will stop working if this is enabled
# underscore = _.noConflict()
```

```
identity _.identity value
```

Returns the same value that is used as the argument. In math:  $f \times f \times f$ 

This function looks useless, but is used throughout Underscore as a default iterator.

```
moe = {name : 'moe'}
show moe is _.identity(moe)
```

```
times _.times n, iterator
```

Invokes the given iterator function n times.

```
(genie = {}).grantWish = -> show 'Served'
_(3).times -> genie.grantWish()
```

```
mixin _.mixin object
```

Allows you to extend Underscore with your own utility functions. Pass a hash of {name: function} definitions to have your functions added to the Underscore object, as well as the OOP wrapper.

```
_.mixin
capitalize : (string) ->
   string.charAt(0).toUpperCase() +
   string.substring(1).toLowerCase()
show _("fabio").capitalize()
```

#### uniqueId \_.uniqueId [prefix]

Generate a globally-unique id for client-side models or DOM elements that need one. If **prefix** is passed, the id will be appended to it.

```
show _.uniqueId 'contact_'
show _.uniqueId 'contact_'
```

```
escape _.escape string
```

Escapes a string for insertion into HTML, replacing &, <, >, ", ', and / characters.

```
show _.escape 'Curly, Larry & Moe'
```

```
template _.template templateString, [context]
```

Compiles JavaScript templates into functions that can be evaluated for rendering. Useful for rendering complicated bits of HTML from JSON data sources. Template functions can both interpolate variables, using <%= ... %>, as well as execute arbitrary JavaScript code, with <% ... %>. If you wish to interpolate a value, and have it be HTML-escaped, use <%- ... %> When you evaluate a template function, pass in a **context** object that has properties corresponding to the template's free variables. If you're writing a one-off, you can pass the **context** object as the second parameter to **template** in order to render immediately instead of returning a template function.

```
compiled = _.template "hello: <%= name %>"
show compiled name : 'moe'

list = "<% _.each(people, function(name) { %> <%= name %> <% }); %>"
show _.escape _.template list, people : ['moe', 'curly', 'larry']

template = _.template "<b><%- value %></b>"
show _.escape template value : '<script>'
```

You can also use print from within JavaScript code. This is sometimes more convenient than using <= ... %>.

```
compiled = _.template "<% print('Hello ' + epithet) %>"
show compiled {epithet: "stooge"}
```

If ERB-style delimiters aren't your cup of tea, you can change Underscore's template settings to use different symbols to set off interpolated code. Define an **interpolate** regex, and an (optional) **evaluate** regex to match expressions that should be inserted and evaluated, respectively. If no **evaluate** regex is provided, your templates will only be capable of interpolating values. For example, to perform Mustache.js style templating:

```
saveSettings = _.templateSettings
_.templateSettings = interpolate : /\{\\{(.+?)\\}\\}/g

template = _.template "Hello {{ name }}!"
show template name : "Mustache"
_.templateSettings = saveSettings
```

# Chaining

```
chain _(obj).chain
```

Returns a wrapped object. Calling methods on this object will continue to return wrapped objects until value is used. (A more realistic example.)

```
stooges = [
    {name : 'curly', age : 25}
    {name : 'moe', age : 21}
    {name : 'larry', age : 23}
]
youngest = _(stooges).chain()
    .sortBy((stooge) -> stooge.age)
    .map((stooge) -> stooge.name + ' is ' + stooge.age)
    .first()
    .value()
show youngest
```

value \_(obj).value

Extracts the value of a wrapped object.

```
show _([1, 2, 3]).value()
```

## The end

```
show 'Delayed output will show up here'
```

# Output

```
1    [ 2, 4, 6 ]
2    [ 2, 4, 6 ]
3    {
4          I'm: 2,
5          a: 2,
6          lumberjack: 2,
7          and: 4,
```

```
okay: 2,
      I: 2,
9
10
      sleep: 1,
      all: 4,
11
      night: 2,
12
13
      work: 1,
      day: 2,
14
      He's: 1,
15
16
      he's: 1,
      He: 1,
17
      sleeps: 1,
18
      he: 1,
19
      works: 1
20
   }
21
22
23
    2
    3
    1
25
    2
26
27
   [ 3, 6, 9 ]
28
    [ 3, 6, 9 ]
29
30
   [ 4, 5, 2, 3, 0, 1 ]
31
32
   [ 2, 4, 6 ]
33
   [ 1, 3, 5 ]
34
35
    false
    true
36
37
   true
38
    [[1,5,7],[1,2,3]]
    [ 'moe', 'larry', 'curly']
39
   {
41
     name: curly,
      age: 60
42
43
    }
    2
44
    [ 5, 4, 6, 3, 1, 2 ]
45
46
    {
      1: 1.3,
47
      2: 2.1,2.4
    }
49
50
    {
51
      3: one, two,
      5: three
52
53
   }
54
   [ 2, 3, 4, 6, 1, 5 ]
55
   [ 1, 2, 3 ]
57
    5
58
   [ 5, 4, 3, 2 ]
60
    [ 4, 3, 2, 1 ]
61
   [ 1, 2, 3 ]
62
   [ 1, 2, 3, 4 ]
63
    [ 2, 3, 4 ]
   [ 1, 2, 3, 101, 10 ]
65
   [1,2]
66
67
    [ 1, 3, 4 ]
    [ 1, 2, 3, 4 ]
68
   [ [ 'moe', 30, true ],
  [ 'larry', 40, false ],
  [ 'curly', 50, false ] ]
70
71
   1
73
    [ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 ]
74
   [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ]
[ 0, 5, 10, 15, 20, 25 ]
76
   [ 0, -1, -2, -3, -4, -5, -6, -7, -8, -9 ]
77
   []
79 hi: moe
```

```
80 Elapsed: 2ms
    4.346655768693743e+208
81
    Elapsed: 0ms
    4.346655768693743e+208
83
    Position 0
84
85
    Created
86
    3
87
     before, hello: moe, after
     hi: moe!
     [ 'one', 'two', 'three' ]
     [ 1, 2, 3 ]
[ '_',
'after',
91
92
93
94
        'all',
        'any',
95
       'bind'
        'bindAll',
97
        'clone',
98
       'compact',
       'compose',
'contains',
100
101
       'debounce',
102
        'defaults',
103
104
        'defer',
        'delay',
105
       'detect',
106
107
        'difference',
        'each',
108
       'escape',
109
110
        'every',
        'extend',
111
       'filter',
112
       'find',
'first',
113
114
       'flatten',
115
       'foldl',
116
        'foldr',
117
       'forEach',
118
        'functions',
119
120
        'groupBy',
       'head',
121
       'identity',
122
123
        'include',
       'indexOf',
124
       'initial',
125
126
       'inject',
       'intersect',
127
128
       'intersection',
       'invoke',
129
       'isArguments',
130
       'isArray',
131
       'isBoolean',
132
       'isDate',
133
       'isElement',
134
       'isEmpty',
135
        'isEqual',
136
       'isFunction',
137
       'isNaN',
138
139
        'isNull',
       'isNumber',
140
       'isObject',
141
142
        'isRegExp',
       'isString',
143
       'isUndefined',
       'keys',
145
       'last',
146
147
       'lastIndexOf',
        'map',
148
        'max',
149
       'memoize',
150
       'methods',
```

151

```
152
        'min',
        'mixin',
153
        'noConflict',
154
        'once',
'pluck',
155
156
        'range',
'reduce',
157
158
        'reduceRight',
159
160
        'reject',
        'rest',
161
        'select',
162
        'shuffle',
163
        'size',
164
        'some',
165
        'sortBy',
166
        'sortedIndex',
167
168
        'tail',
        'tap',
'template',
169
170
        'throttle',
171
        'times',
172
        'toArray',
173
        'union',
174
        'uniq',
175
        'unique'
176
        'uniqueId',
177
        'values',
178
        'without',
179
        'wrap',
'zip']
180
181
182
     {
        name: moe,
183
184
        age: 50
     }
185
186
     {
187
        flavor: chocolate,
        sprinkles: lots
188
189
190
     {
       name: moe
191
192
     [ 2, 200 ]
193
     [ 4, 40000 ]
194
195
     true
     false
196
197
     true
198
     false
     false
199
     true
     true
201
     false
202
203
     false
     true
204
     true
205
     false
206
     true
207
208
     true
     true
209
     true
210
211
     false
     true
212
213
     false
214
     true
     true
215
     Served
     Served
217
     Served
218
219
     Fabio
     contact_0
220
     contact_1
221
     Curly, Larry & Moe
222
     hello: moe
223
```

```
 \< li\&gt; moe\&lt; \&#x2F; li\&gt; &lt; li\&gt; curly&lt; \&#x2F; li\&gt; &lt; li&gt; larry&lt; \&#x2F; li&gt; larry&lt; &#x2F; li&gt; larry&lt; &#x2F; li&gt; larry&lt; & li&gt; larry&lt
                                  <b&gt;&amp;lt;script&amp;gt;&lt;&#x2F;b&gt;
225
226
                                  Hello stooge
                                Hello Mustache!
227
                                 moe is 21
228
                                  [1,2,3]
                                Delayed output will show up here
230
                              logged later
231
232
                                  deferred
                                Position 10
233
                             It's quiet now
```

# **JavaScript**

```
(function() {
      var calculateLayout, clone, compiled, createApplication, even, evens, exclaim, fibonacci, flat, func, genie, greet, hello, i, iceC
      var __hasProp = Object.prototype.hasOwnProperty, __slice = Array.prototype.slice;
      show = console.log;
      showDocument = function(doc, width, height) {
        return show(doc);
      if (typeof exports === "undefined" || exports === null) {
11
12
        _ = window._;
13
      } else {
      _ = require('underscore');
}
14
15
16
      view = function(obj) {
17
        var k, v;
18
        return show(typeof obj === 'object' ? "{" + ((function() {
19
20
          var _results;
          _results = [];
21
          for (k in obj) {
22
            if (!__hasProp.call(obj, k)) continue;
            v = obj[k];
24
            _results.push("\n " + k + ": " + v);
25
27
          return _results;
        })()) + "\n}" : obj);
28
29
30
31
      tryIt = function() {
        show(view);
32
33
        return view({
           'JavaScript': "we could have been the closest of friends",
34
          'EcmaScript': "we might have been the world's greatest lovers",
35
          'But': "now we're just without each other"
36
37
        });
      };
38
      show(_.map([1, 2, 3], function(n) {
40
        return n * 2;
41
42
      }));
43
      show([[1, 2, 3]).map(function(n) {
44
        return n * 2;
45
      }));
46
47
      lyrics = [
48
49
50
          line: 1,
          words: "I'm a lumberjack and I'm okay"
51
52
        }, {
          line: 2,
53
          words: "I sleep all night and I work all day"
54
          line: 3,
```

```
words: "He's a lumberjack and he's okay"
57
58
         }, {
59
           line: 4,
           words: "He sleeps all night and he works all day"
60
         }
61
62
       ];
63
       view(_(lyrics).chain().map(function(line) {
65
         return line.words.split(" ");
       }).flatten().reduce((function(counts, word) {
66
         counts[word] = (counts[word] | | 0) + 1;
67
         return counts;
68
       }), {}).value());
69
       _.each([1, 2, 3], function(num) {
71
        return show(num);
72
73
74
       _.each({
75
         one: 1,
76
         two: 2,
77
         three: 3
       }, function(num, key) {
79
80
         return show(num);
81
       });
82
       show(_.map([1, 2, 3], function(num) {
83
84
         return num * 3;
       }));
85
87
       show(_.map({
         one: 1,
88
         two: 2,
         three: 3
90
       }, function(num, key) {
91
        return num * 3;
92
       }));
93
94
       show(sum = _.reduce([1, 2, 3], (function(memo, num) {
95
        return memo + num;
96
       }), 0));
       list = [[0, 1], [2, 3], [4, 5]];
99
100
       flat = _.reduceRight(list, function(a, b) {
101
102
         return a.concat(b);
       }, []);
103
104
       show(flat);
105
106
       show(even = _.find([1, 2, 3, 4, 5, 6], function(num) {
107
         return num % 2 === 0;
108
       }));
109
110
       show(evens = \_.filter([1, 2, 3, 4, 5, 6], function(num) {
111
         return num % 2 === 0;
112
113
114
       show(odds = \_.reject([1, 2, 3, 4, 5, 6], function(num) {
115
         return num % 2 === 0;
116
       }));
117
118
       show(_.all([true, 1, null, 'yes'], _.identity));
119
120
121
       show(_.any([null, 0, 'yes', false]));
122
       show(_.include([1, 2, 3], 3));
123
124
       show(_.invoke([[5, 1, 7], [3, 2, 1]], 'sort'));
125
126
       stooges = [
127
128
         {
```

```
name: 'moe',
129
           age: 40
130
131
         }, {
           name: 'larry',
132
           age: 50
133
134
         }, {
           name: 'curly',
135
           age: 60
136
137
       ];
138
139
       show(_.pluck(stooges, 'name'));
140
141
142
       stooges = [
143
           name: 'moe',
144
           age: 40
145
         }, {
146
           name: 'larry',
147
           age: 50
148
         }, {
149
           name: 'curly',
150
           age: 60
151
152
         }
153
       ];
154
       view(_.max(stooges, function(stooge) {
155
156
         return stooge.age;
       }));
157
158
       numbers = [10, 5, 100, 2, 1000];
159
160
       show(_.min(numbers));
161
162
       show(_.sortBy([1, 2, 3, 4, 5, 6], function(num) {
163
         return Math.sin(num);
164
       }));
165
166
       view(_.groupBy([1.3, 2.1, 2.4], function(num) {
167
         return Math.floor(num);
168
169
170
       view(_.groupBy(['one', 'two', 'three'], 'length'));
171
172
       show(_.sortedIndex([10, 20, 30, 40, 50], 35));
173
174
175
       show(_.shuffle([1, 2, 3, 4, 5, 6]));
176
177
       (function() {
         return show(_.toArray(arguments).slice(0));
178
       })(1, 2, 3);
179
180
       show(_.size({
181
182
         one: 1,
         two: 2,
183
         three: 3
184
185
186
       show(_.first([5, 4, 3, 2, 1]));
187
188
       show(_.initial([5, 4, 3, 2, 1]));
189
190
       show(_.last([5, 4, 3, 2, 1]));
191
192
193
       show(_.rest([5, 4, 3, 2, 1]));
194
       show(_.compact([0, 1, false, 2, '', 3]));
195
196
       show(_.flatten([1, [2], [3, [[[4]]]]));
197
198
       show(_.without([1, 2, 1, 0, 3, 1, 4], 0, 1));
199
200
```

```
show(_.union([1, 2, 3], [101, 2, 1, 10], [2, 1]));
201
202
203
       show(_.intersection([1, 2, 3], [101, 2, 1, 10], [2, 1]));
204
       show(_.difference([1, 2, 3, 4, 5], [5, 2, 10]));
205
206
       show(_.uniq([1, 2, 1, 3, 1, 4]));
207
208
209
       show(_.zip(['moe', 'larry', 'curly'], [30, 40, 50], [true, false, false]));
210
       show(_.indexOf([1, 2, 3], 2));
211
212
       show(_.lastIndexOf([1, 2, 3, 1, 2, 3], 2));
213
214
       show(_.range(10));
215
216
       show(_.range(1, 11));
217
218
       show(_.range(0, 30, 5));
219
220
       show(_.range(0, -10, -1));
221
222
       show(_.range(0));
223
224
       func = function(greeting) {
225
        return greeting + ': ' + this.name;
226
227
228
       func = _.bind(func, {
229
230
       name: 'moe'
       }, 'hi');
231
232
       show(func());
233
234
       timeIt = function() {
235
        var a, before, func, result;
236
         func = arguments[0], \ a = 2 <= arguments.length ? \__slice.call(arguments, 1) : [];
237
238
         before = new Date;
         result = func.apply(null, a);
239
         show("Elapsed: " + (new Date - before) + "ms");
240
241
         return result;
242
243
       fibonacci = _.memoize(function(n) {
244
         if (n < 2) {
245
246
           return n;
         } else {
247
           return fibonacci(n - 1) + fibonacci(n - 2);
248
249
       });
250
251
       show(timeIt(fibonacci, 1000));
252
253
       show(timeIt(fibonacci, 1000));
254
255
       log = _.bind(show, console);
256
257
       _.delay(log, 1, 'logged later');
258
259
       _.defer(function() {
260
        return show('deferred');
261
262
263
       updatePosition = function(evt) {
264
        return show("Position " + evt);
266
267
268
       throttled = _.throttle(updatePosition, 100);
269
       for (i = 0; i \le 10; i++) {
270
         throttled(i);
271
       }
272
```

```
273
       calculateLayout = function() {
274
275
         return show("It's quiet now");
276
277
       lazyLayout = _.debounce(calculateLayout, 100);
278
279
       lazyLayout();
280
281
       createApplication = function() {
282
         return show("Created");
283
284
285
       initialize = _.once(createApplication);
286
287
       initialize();
288
289
       initialize();
290
291
       skipFirst = _.after(3, show);
292
293
       for (i = 0; i \le 3; i++) {
294
        skipFirst(i);
295
296
297
       hello = function(name) {
298
        return "hello: " + name;
299
300
301
302
       hello = _.wrap(hello, function(func) {
        return "before, " + (func("moe")) + ", after";
303
       });
304
305
       show(hello());
306
307
       greet = function(name) {
308
        return "hi: " + name;
309
310
311
       exclaim = function(statement) {
312
313
         return statement + "!";
314
315
       welcome = _.compose(exclaim, greet);
316
317
       show(welcome('moe'));
318
319
       show(_.keys({
320
321
         one: 1,
         two: 2,
322
         three: 3
323
       }));
324
325
       \mathsf{show}(\_.\,\mathsf{values}(\{
326
         one: 1,
327
         two: 2,
328
329
         three: 3
       }));
330
331
       show(_.functions(_));
332
333
334
       view(\_.extend({\{}
        name: 'moe'
335
       }, {
336
         age: 50
       }));
338
339
340
       iceCream = {
         flavor: "chocolate"
341
342
343
       view(_.defaults(iceCream, {
344
```

```
flavor: "vanilla",
345
         sprinkles: "lots"
346
347
       }));
348
       view(_.clone({
349
350
         name: 'moe'
       }));
351
352
353
       show(_([1, 2, 3, 200]).chain().filter(function(num) {
        return num % 2 === 0;
354
       }).tap(show).map(function(num) {
355
        return num * num;
356
       }).value());
357
358
       moe = {
359
         name: 'moe',
360
         luckyNumbers: [13, 27, 34]
361
       };
362
363
       clone = {
364
         name: 'moe',
365
         luckyNumbers: [13, 27, 34]
366
367
368
369
       moe === clone;
370
       show(_.isEqual(moe, clone));
371
372
       show(_.isEmpty([1, 2, 3]));
373
374
       show(_.isEmpty({}));
375
376
       show(_.isElement(typeof document !== "undefined" && document !== null ? document.getElementById('page') : void 0));
377
378
       show((function() {
379
         return _.isArray(arguments);
380
       })());
381
382
       show(_.isArray([1, 2, 3]));
383
384
385
       show((function() {
         return _.isArguments(arguments);
386
387
       })(1, 2, 3));
388
       show(_.isArguments([1, 2, 3]));
389
390
391
       show(_.isFunction(console.debug));
392
393
       show(_.isString("moe"));
394
       show(\_.isNumber(8.4 * 5));
395
396
       show(_.isBoolean(null));
397
398
       show(_.isDate(new Date()));
399
400
401
       show(_.isRegExp(/moe/));
402
       show(_.isNaN(NaN));
403
404
       show(isNaN(void 0));
405
406
       show(_.isNaN(void 0));
407
408
       show(_.isNull(null));
410
       show(_.isNull(void 0));
411
412
       show(_.isUndefined(typeof window !== "undefined" && window !== null ? window.missingVariable : void 0));
413
414
       moe = {
415
         name: 'moe'
416
```

```
};
418
419
       show(moe === _.identity(moe));
420
       (genie = {}).grantWish = function() {
421
422
        return show('Served');
423
424
425
       _(3).times(function() {
        return genie.grantWish();
426
427
428
       _.mixin({
429
       capitalize: function(string) {
430
431
           return string.charAt(0).toUpperCase() + string.substring(1).toLowerCase();
432
       });
433
434
       show(_("fabio").capitalize());
435
436
       show(_.uniqueId('contact_'));
437
438
       show(_.uniqueId('contact_'));
439
440
441
       show(_.escape('Curly, Larry & Moe'));
442
       compiled = _.template("hello: <%= name %>");
443
444
       show(compiled({
445
446
        name: 'moe'
447
448
       list = "<% _.each(people, function(name) { %> <%= name %> <% }); %>";
450
       show(_.escape(_.template(list, {
451
         people: ['moe', 'curly', 'larry']
452
       })));
453
454
       template = _.template("<b><%- value %></b>");
455
456
457
       show(_.escape(template({
        value: '<script>'
458
459
       })));
460
       compiled = _.template("<% print('Hello ' + epithet) %>");
461
462
463
       show(compiled({
        epithet: "stooge"
464
465
       }));
466
       saveSettings = _.templateSettings;
467
468
       _.templateSettings = {
469
        interpolate: /{{(.+?)}}/g
470
471
472
       template = _.template("Hello {{ name }}!");
473
474
       show(template({
475
476
         name: "Mustache"
       }));
477
478
       _.templateSettings = saveSettings;
479
480
481
       stooges = [
482
         {
           name: 'curly',
483
484
           age: 25
485
         }, {
           name: 'moe',
486
           age: 21
         }, {
488
```

```
name: 'larry',
           age: 23
490
491
         }
       ];
492
493
       youngest = _(stooges).chain().sortBy(function(stooge) {
494
         return stooge.age;
495
       }).map(function(stooge) {
  return stooge.name + ' is ' + stooge.age;
496
497
       }).first().value();
498
499
       show(youngest);
500
501
       show(_([1, 2, 3]).value());
503
       show('Delayed output will show up here');
504
505
     }).call(this);
506
```

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