Cheat Sheet: JavaScript coding standard 2016-11-10

Why we need a coding standard

It improves product quality by minimizing common mistakes and miscommunication.

It helps deliver a better product faster by facilitating team communication and encouraging code review and reuse.

It helps avoid technical debt by encouraging self-documenting code that is understood by all.

General quidelines

- Investigate third-party code like iQuery plugins before building a custom module balance the cost of integration with the benefits of standardization and code consistency
- **Avoid embedding** JavaScript code in HTML: use external libraries instead
- Minify, obfuscate, and gzip JavaScript and CSS before release (Buildify + Superpack)

Code layout and comments

Use white space for readability

- Indent two spaces per code level
- **Use spaces, not tabs** to indent as there is not a standard for the placement of tabs stops
- Limit code and comment lines to a maximum of 78 characters
- Follow a function CALL with NO space and then its opening left parenthesis, (
- Follow a function DECLARATION with ONE space and its opening left parenthesis, (
- Follow a keyword with a single space and then its opening left parenthesis, (
- Each semicolon: in the control part of a for statement should be followed with a space
- Align like elements vertically to aid comprehension
- **Use single quotes** to delimit string literals

Organize your code in paragraphs

- Organize code in paragraphs and place blank lines between them
- Use at least one line for each statement or assignment; mutliple declarations may be Communicate variable scope placed on a single line within a **var** statement
- Place white space between operators and variables so that variables are easier to spot
- Place white space after every comma
- Align like operators within paragraphs
- **Indent comments** the same amount as the code they explain
- Place a semicolon at the end of every statement
- Place braces around all statements in a control structure like for, if, and while

Break lines consistently

- **Break lines before operators** as one can easily review all operators in the left column
- Indent subsequent lines of the statement one level e.g. two spaces in our case
- Break lines after commas separators
- If there is no closing bracket or parenthesis, place a semicolon it on its own line

Use K&R style bracketing

- Place the opening parenthesis, brace or bracket at the end of the opening line
- Indent the code inside the delimiters (parenthesis, brace, or bracket) one level
- Place the closing parenthesis, brace or bracket on its own line with the same indentation as the opening line

Comment strategically

- Align comments to the same level as the code they explain
- **Comment frugally** and apply comments to paragraph blocks
- Non-trivial functions should explain the purpose of the function, what arguments it uses, what **settings** it uses, what it **returns**, and any exceptions it **throws**
- If you disable code, explain why with a comment of the following format: // TODO <YYYY-MM-DD> <username> <urgency> : <comment>

```
Document function APIs in-place
   // BEGIN DOM Method /toggleSlider/
   // Summary : toggleSlider( <boolean>, [ <callback fn> ] )
   // Purpose : Extends and retracts chat slider
   // Example : toggleSlider( true );
   // Arguments : (positional)
        0: do extend (boolean, required).
   11
           A truthy value extends slider.
   11
           A falsey value retracts it.
        1: callback fn (function, optional).
           A function that will be executed
   11
           after animation is complete
   // Settings :
        * chat extend ms, chat retract ms
        * chat extend ht px, chat retract ht px
   // Returns : boolean
        * true - slider animation successfully initiated
        * false - slider animation not initiated
   // Throws
                : none
   11
   function toggleSlider ( do extend, callback fn ) { ... }
   // END DOM Method /toggleSlider/
```

Variable names

Use common characters

- Use only a-z, A-Z, 0-9, underscore, or \$
- Do not begin a variable name with a number

- Use camelCase when the variable is full-module scope (i.e. it can be accessed anywhere in a module namespace)
- Use snake case when the variable is not full-module scope (i.e. variables local to a function within a module namespace)
- Make sure all module scope variables have at least two syllables so that the scope is clear. For example, instead of using a variable called **config** we can use the more descriptive and obviously module-scoped configMap
- Avoid module scope variables. Instead, place static values in topCmap ("top config map") or **topSmap** ("top state map").
- Wrap all private key names with underscores, e.g. topSmap. is open. This allows SuperPack to improve compression by 30-50% and obsfucate much better.

Variable Name Convention (Indicator Local Scope Module scope)				
Boolean type				
_bool [generic]	return_bool	returnBool		
is_ (indicates state)	is_retracted	isRetracted		
do_ (requests action)	do_retract	doRetract		
has_ (indicates inclusion)	has_whiskers	hasWhiskers		
is_ (indicates state)	is_retracted	isRetracted		
String type				
_str [generic]	direction_str	directionStr		
_date	email_date	emailDate		
_html	body_html	bodyHtml		
_id	email_id	emailId		
_msg	employee_msg	employeeMsg		

Variable Name Conver	tion (Indicator Local	Scope Module scope)		
name	employee_name	employeeName		
txt	email_txt	emailTxt		
	Integer type			
_int [generic]	size_int	SizeInt		
count	user_count	userCount		
_idx	user_idx	userIdx		
_ms (milliseconds)	click_delay_ms	clickDelayMs		
i, j, k (convention)	i	_		
Number type				
_num [generic]	size_num	SizeNum		
coord	x_coord	xCoord		
px (fractional unit)	x_px, y_px	xPx		
ratio	sale_ratio	saleRatio		
x,y,z	x	_		
	Regex type			
_rx	match_rx	matchRx		
	Array type			
list [generic]	timestamp_list	timestampList		
_iist [generic]	color_list	colorList		
_table [list of lists]	user_table	userTable		
	Map type			
map [generic]	employee_map	employeeMap		
map [generic]	receipt_map	receiptMap		
	Function type			
	bound_fn	boundFn		
	curry_get_list_fn	curryGetListFn		
<pre><verb><noun>_fn</noun></verb></pre>	<pre>get_car_list_fn fetch car list fn</pre>	getCarListFn fetchCarListFn		
[generic]	remove car list fn	removeCarListFn		
	store car list fn	storeCarListFn		
	send car list fn	sendCarListFn		
	N-1	curryGetList		
<verb><noun></noun></verb>	Not recommended	getCarList		
Object type				
	employee_obj	employeeObj		
_obj [generic]	receipt_obj	receiptObj		
	error_obj	error0bj		
\$ (jQuery objects)	\$header	\$Header		
	\$area_tabs	\$areaTabs		
_proto (protype object)		userProto		
Unknown type				
_data	http_data	httpData		
	socket_data arg data	httpData, socketData		
	data	Bookeebaca		
Function works				

Function verbs

- Function variable names should always start with a verb followed by a noun
- Module-scoped functions should always have two syllables or more so the scope is clear, e.g. getRecord or emptyCacheMap

Local Data			
Verb	Example	Meaning	
fn	syncFn	Generic function indicator	
bound	boundFn	A curried function that has a context bound to it.	
curry	curryMakeUser	Return a function as specified by argument(s)	
delete	deleteUserObj	Remove data structure from memory	
destroy,	destroyUserObj	Same as delete, but implies references will	
remove		be cleaned up as well	
empty	emptyUserList	Remove all members of a data structure	
		without removing the container	
get	getUserObj	Get data structure from memory	
make	makeUserObj	Create a new data structure using input	
		parameters	
store	storeUserList	Store data structure in memory	
update	updateUserList	Change memory data structure in-place	

Variable declaration and assignment

- Use {} or [] instead of new Object() or new Array() to create a new object, map, or array. Avoid using new and use object contstrutors instead.
- Use utilities like jQuery.extend to deep copy objects and arrays
- Explicitly declare all variables first in the functional scope using a single var keyword
- Use named arguments whenever requiring 3 or more arguments in a function, as
 positional arguments are not self-documenting
- **Use one line per variable assignment.** Use alphabetical order if there is no other order. Group logically related assignments into parapgraphs

Functions

- Declare most functions like so: function doSomething (arg_map) { ... }.
 Notice the space after the function name. Named functions are easier to debug.
- Use functions to provide scope, the JavaScript 'let' statement has questionable value
- Declare all functions before they are used
- **Use the factory pattern for object constructors**, as it better illustrates how JavaScript objects actually works, is very fast, and can be used to provide class-like capabilities
- Avoid pseudo classical object constructors those that take a new keyword. If you must keep such a constructor, capitalize its first letter
- When a function is to be invoked immediately, wrap the function in parenthesis so that
 it is clear that the value being produced is the result of the function
- Use ¡Query for DOM manipulations

Namespaces and file layout

Namespace basics

- Claim a single, short name (2-4 letters) for your application namespace, e.g. spa
- Subdivide the namespace per responsibility, e.g. spa.data, spa.model, spa.shell, etc

JavaScript files

- Include third-party JavaScript files first in our HTML so their functions may be evaluated and made ready to our application
- Include our JavaScript files in order of namespace. You cannot load namespace spa.shell, for example, if the root namespace, spa, has not yet been loaded
- Give all JavaScript files a .js suffix
- Store all Static JavaScript files under a directory called js
- Use the template to start any JavaScript module file
- Name JavaScript files according to the namespace they provide, one namespace per

file.Examples includie spa.js, spa.shell.js, spa.chat.js

CSS files

- A CSS file should be created for each JavaScript file that generates HTML. Examples: spa.css // spa.* namespace spa.shell.css // spa.shell.* namespace spa.slider.css // spa.slider.* namespace
- When using PowerCSS, replace css files with corresponding JS files like spa.css shell.js
- Store all CSS files under a css directory and use a css file extension.
- CSS id's and class names should be prefixed according to the name of the module they support. Examples: spa.css defines #spa, .spa-x-clearall while spa.shell.css defines #spa-shell-header, #spa-shell-footer, and .spa-shell-main
- Use an application prefix for all classes and id's to avoid unintended interaction with third-party modules
- Use <namespace>-x-<descriptor> for state-indicator and other shared class names
 Examples might include spa-x-select and spa-x-disabled and defined in the spa.css file

Code validation

- · Always test code with jslint -jslint <filename> and install the jslint commit hook for git
- Always use <ns>.module-tmplt.js as a starter file. It contains our JSLint settings
- Use a commit hook to run JSLint and regression tests

