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Color key overleaf

ETKit Companion

An extended version of this cheatsheet is available in ETKit Companion – a 70 page all-color compendium of cheatsheets covering CSS, HTML, JavaScript, PHP and SQL. For more information please visit www.etkit.com.

Code Structure

```
var ...
//Global variable declarations
function funcA([param1,param2,...])
{
var ...
//Local variable declarations – visible in nested
functions

[function innerFuncA([iparam1,iparam2...])
{
var ...
//Variables local to innerFuncA
//your code here
}]

aName='ExplainThat!';
//implicit global variable creation
//your code here
}
```

Nomenclature Rules

Function and variable names can consist of any alphanumeric character. \$ and _ are allowed. The first character cannot be numeric. Many extended ASCII characters are allowed. There is no practical limit on name length. Names are case-sensitive.

If two or more variables or functions or a variable & a function are declared with the same name the last declaration obliterates all previous ones. Using a keyword as a variable or function name obliterates that keyword.

Visibility & Scope

Assignments without the use of the var keyword result in a new global variable of that name being created.

Variables declared with the var keyword outwith the body of a function are global. Variables declared with the var keyword inside the body of a function are local to that function. Local variables are visible to all nested functions.

Local entities hide globals bearing the same name.

Variable Types

```
string: var s = 'explainthat' or "explainthat"
number: var n = 3.14159, 100, 0...
boolean: var flag = false or true
object: var d = new Date();
function: var Greet = function sayHello() {alert('Hello!')}
JavaScript is a weakly typed language – i.e. a simple assignment is sufficient to change the variable type. The typeof keyword can be used to check the current variable type.
```

Special Values

The special values false, Infinity, NaN, null, true & undefined are recognized. null is an object. Infinity and NaN are numbers.

Operators

Operator	Example	Result
+	3 + 2 'explain' + 'that'	5 explainthat
-	3 - 2	1
*	3*2	6
/	3/2	1.5
%	3%2	1
++	i = 2; i++, ++i ²	3
--	i = 2; i--, --i ²	1
==	3 == '3'	true
===	3 === 3 3 === '3'	true false
<	2 < 3 'a' < 'A'	true false
<=	2 <= 3	true
>	2 > 3	false
>=	2 >= 3	false
=	i = 2	i is assigned the value 2
+=	i+=1	3
-=	i-=1	2
i*=	i*=3	6
/=	i/=2	3
%=	i%=2	1
i = 2; j = 5;		
&& (AND)	(i <= 2) && (j < 7)	true
(OR)	(i%2 > 0) (j%2 == 0)	false
! (NOT)	(i==2) && !(j%2 == 0)	true
i = 2; j = 7;		
& (bitwise)	i & j	2
(bitwise)	i j	7
^(XOR)	i ^ j	5
<<	2 << 1	4
>>	2 >> 1	1
>>>	i=10 (binary 1010) i >>> 2	2 ³

Internal Functions

```
decodeURI - reverses encodeURI
decodeURIComponent - reverses encodeURIComponent...
encodeURIComponent - encodes everything except :/?
&,-@&=$+="_.*()# and alphanumerics.
encodeURIComponent - encodes everything except
_.-!~*() and alphanumerics.
escape - hexadecimal string encoding. Does not
encode +@/_.* and alphanumerics.
unescape - reverses escape
eval - evaluates JavaScript expressions
isNaN - true if the argument is not a number.
isFinite - isFinite(2/0) returns false
parseInt - parseInt(31.5°) returns 31
parseFloat - parseFloat(31.5°) returns 31.5
```

Array Object

```
length - number of elements in the array
concat - concatenates argument, returns new array.
```

```
join - returns elements as a string separated by
argument (default is ,)
pop - suppress & return last element
push - adds new elements to end of array & returns
new length.
reverse - inverts order of array elements
shift - suppress & return first element
slice - returns array slice. 1st arg is start position. 2nd arg
is last position + 1
sort - alphanumeric sort if no argument. Pass sort
function as argument for more specificity.
splice - discard and replace elements
unshift - append elements to start & return new length
```

Date Object

```
get#
getUTC#
set#
setUTC#
where # is one of Date, Day, FullYear, Hours,
Milliseconds, Minutes, Month, Seconds, Time,
TimezoneOffset
toDateString - the date in English.
toGMTString - the date & time in English.
toLocaleDateString - the date in the locale language.
toLocaleString - date & time in the locale language.
toLocaleTimeString - time in the locale language.
toTimeString - time in English.
toUTCString - date & time in UTC, English
valueOf - milliseconds since midnight 01 January 1970,
UTC
```

Math Object

```
E, LN10, LN2, LOG10E, LOG2E, PI, SQRT1_2, SQRT2
abs - absolute value
#(n) - trigonometric functions
a#(n) - inverse trigonometric functions
where # is one of cos, sin or tan
ceil(n) - smallest whole number >= n
exp(n) - returns en
floor(n) - biggest whole number <= n
log(n) - logarithm of n to the base e
max(n1,n2) - bigger of n1 and n2
min(n1,n2) - smaller of n1 and n2
pow(a,b) - ab
random - random number between 0 and 1
round(n) - n rounded down to closest integer
sqrt(n) - square root of n
```

Number Object

```
MAX_VALUE - ca 1.7977E+308
MIN_VALUE - ca 5E-324
NEGATIVE_INFINITY, POSITIVE_INFINITY
n.toExponential(m) - n in scientific notation with m
decimal places.
n.toFixed() - n rounded to the closest whole number.
n.toPrecision(m) - n rounded to m figures.
Hexadecimal numbers are designated with the prefix
0x or 0X. e.g. 0xFF is the number 255.
```

String Object

```
length - number of characters in the string
s.charAt(n) - returns s[n]. n starts at 0
s.charCodeAt(n) - Unicode value of s[n]
s.fromCharCode(n1,n2,...) - string built from Unicode
values n1, n2...
s1.indexOf(s2,n) - location of s2 in s1 starting at
position n
s1.lastIndexOf(s2) - location of s2 in s1 starting from
```

the end

s.substr(n₁,n₂) – returns substring starting from n₁ upto character preceding n₂. No n₂ = extract till end. n₁ < 0 = extract from end.

s.toLowerCase() - returns s in lower case characters

s.toUpperCase() - care to guess?

Escape Sequences

\n - new line, \r - carriage return, \t – tab character,

\\ - \ character, \' - apostrophe, \" - quote

\uNNNN – Unicode character at NNNN

e.g. \u25BA gives the character ▶

JavaScript in HTML

External JavaScript

```
<script type="text/javascript" defer="defer"
src="/scripts/explainthat.js"></script>
```

Inline JavaScript

```
<script type="text/javascript">
//your code here
</script>
```

Comments

/* Comments spanning multiple lines */

// Simple, single line, comment

Conditional Execution

if (Condition) CodeIfTrue;else CodeIfFalse⁴

Multiline CodeIf# must be placed in braces, {}

switch (variable)

```
{
  case Value1:Code;
    break;
  case Value2:Code;
    break;
  .....
  default:Code;
}
```

.....

default:Code;

variable can be boolean, number, string or even date.

(condition)?(CodeIfTrue):(CodeIfFalse)

Parentheses are not necessary but advisable

Error Handling

Method 1:The onerror event

```
<script type="text/javascript">
function whenError(msg,url,lineNo){
  //use parameters to provide meaningful messages
}
```

window.onerror = whenError

</script>

Place this code in a **separate** <script>..</script> tag pair to trap errors occurring in other scripts. This technique blocks errors without taking corrective action.

Method 2:The **try..catch..finally** statement

```
function showLogValue(num){
  var s = 'No Error';
  try
  {if (num < 0) throw 'badnum';
  if (num == 0) throw 'zero'; }
  catch (err)
  { s = err;
  switch (err) {
    case 'badnum':num = -num;
      break;
    case 'zero':num = 1;
      break; }
  }
}
```

```
[finally{ alert([s,Math.log(num)]);}]
}
```

The finally block is optional. The two techniques can be used in concert.

Looping

```
function whileLoop(num){
  while (num > 0)
  { alert(num);
  num--;}
}
```

```
function doLoop(num){
  do{
    alert(num);
    num--;
  }while (num > 0);
}
```

```
function forLoop(num){
  var i;
  for (i=0;i<num;i++){
    alert(num);
  }
}
```

break causes immediate termination of the loop.

loop statements after **continue** are skipped and the next execution of the loop is performed.

```
function forInLoop(){
  var s,x;
  for (x in document)
  {
    s=x + ' = ' + document[x];
    alert(s);
  }
}
```

This code is best tested in Opera which offers the option of stopping the script at each alert. In place of **document** any JavaScript object or an array can be used to loop through its properties/elements.

return

return causes immediate termination of the JavaScript function. If no value is returned, or if **return** is missing the function return type is **undefined**.

document Object

body - the body of the document

cookie - read/write the document cookies

domain – where was the document served from?

forms[] - array of all forms in the document

images[] - array of all images in the document

referrer – who pointed to this document?

URL – the URL for the document

getElementById(id) – element bearing ID of id

getElementsByName(n) – array of elements named n

getElementsByTagName(t) - array of t tagged elements

write – write plain or HTML text to the document

onload – occurs when the document is loaded

onunload – occurs when user browses away, tab is closed etc.

Element Object

By element we mean any HTML element retrieved using the **document.getElementById#** methods.

attributes – all element attributes in an array

className – the CSS style assigned to the element

id – the id assigned to the element

innerHTML – HTML content of the element

innerText – content of the element shorn of all HTML tags. Does not work in Firefox

offset# – element dimensions (# = Height/Width) or location(# = Left/Right) in pixels

ownerDocument – take a guess

style – CSS style declaration

tagName – element tag type. Curiously, always in uppercase

textContent – the Firefox equivalent of **innerText**

location Object

host – URL of the site serving up the document

href – the entire URL to the document

pathname – the path to the document on the host

protocol – the protocol used, e.g. http

reload(p) - reload the document. From the cache if p is true.

replace(url) – replace the current document with the one at url. Discard document entry in browser history.

screen Object

height – screen height in pixels

width – screen width in pixels

window Object

alert(msg) – displays a dialog with msg

clearInterval(id) – clears interval id set by setInterval

clearTimeout(id) – clears timeout id set by setTimeout

confirm(msg) – shows a confirmation dialog

print() - prints the window contents

prompt(msg,[default]) – shows prompt dialog, optionally with default content. Returns content or **null**.

setInterval(expr,interval) – sets repeat at interval ms. The function **expr** is evaluated⁵.

setTimeout(expr,time) Like **setInterval** but non-repeating. ⁵

Notes

¹ Evaluates **after** use ² Evaluates **before** use

³ Zero-fill right shift ⁴ Note the semicolon!

⁵ Passing arguments to function calls via **expr** is not well supported.

Color Coding

italics – user code **blue** – JavaScript Keywords

red – Option **object** – JavaScript DOM object

green – only numeric values **blue** - object properties

green – object methods **magenta** – object events

Tested with Internet Explorer 6+, Firefox 1.5+ & Opera 9.1+.