

http://www.explainth.at

Color key overleaf

Code Structure

//Global variable declarations

function funcA([param1,param2,...])

var

//I ocal variable declarations - visible in nested functions

[function innerFuncA([iparam1,iparam2...])

//Variables local to innerFuncA

//vour code here }]

aName='ExplainThat!';

//implicit global variable creation

//vour 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

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.

U	pe	rat	ors	

Operator	Example	Result
+	3 + 2 'explain' + 'that'	5 explainthat
-	3 - 2	-1
*	3*2	6

	1	3/2	1.5	
<u>t</u>	%	3%2	1	
	++	i = 2; i++ ¹ , ++i ²	3	
		i = 2; i ¹ ,i ²	1	
	==	3 = '3' 2 == 3	true false	
	===	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;			
ť	&& (AND)	(i <= 2) && (j < 7)	true	
١	(OR)	(i%2 > 0) (j%2 == 0)	false	
1	! (NOT)	(i==2) && !(j%2 == 0)	true	
١	i = 2;j = 7;			
t	& (bitwise)	i & j	2	
t	(bitwise)	ilj	7	
t	^(XOR)	i^j	5	
	<<	2<<1	4	
	>>	2>>1	1	
) 	>>>	i=10 (binary 1010) i>>>2	2 ³	
ı		Internal Functions		

Internal Functions

decodeURI - reverses encodeURI

decodeURIComponent - reverses encodeURI...

encodeURI - encodes everything except :/?&;,~@&=\$+=_.*()# and alphanumerics.

encodeURIComponent - encodes everything except .-!~*() and alphaumerics.

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

<u>sort</u> – 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

aet#

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,

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 er

floor(n) - biggest whole number <= n

log(n) - logarithm of n to the base e

 $max(n_1,n_2)$ - bigger of n_1 and n_2

 $\underline{min(n_1,n_2)}$ – smaller of n_1 and n_2

 $pow(a,b) - a^b$

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

 $\underline{n.toExponential(m)} - n$ in scientific notation with mdecimal places.

<u>n.toFixed()</u> - 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]

 $s.fromCharCode(n_1,n_2...)$ - 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

s.substr(n₁,n₂) - returns substring starting from n₁ upto character preceding n_2 . No n_2 = extract till end. $n_1 < 0$ = 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"</pre> 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) CodelfTrue;else CodelfFalse4
Multiline Codelf# must be placed in braces, {}
switch (variable)
case Value1: Code;
case Value2: Code;
             break:
default: Code:
```

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

(condition)?(CodelfTrue):(CodelfFalse)

Parentheses are not necessary but advisable

Error Handling

Method 1:The onerror event

<script type="text/javascript"> function whenError(msq,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';
{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){
   alert(num);
   num--:
}while (num > 0);
function forLoop(num){
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 + ' = ' + <u>document[</u>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
getElementByld(id) - element bearing ID of id
getElementsByName(n) - array of elements named n
getElementsByTagName(t) - array of t tagged
write - write plain or HTML text to the document
onload - occurs when the document is loaded
```

Element Object

onunload - occurs when user browses away, tab is

closed etc.

By element we mean any HTML element retrieved using the document getElementBy# 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

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,[args]) - sets repeat at interval ms. The function expr is evaluated, optionally with args passed as parameters.

setTimeout(expr,time,[args]) Like setInterval but non-repeating.

Notes

Evaluates after use ²Evaluates before use Zero-fill right shift 4 Note the semicolon!

Color Codina

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

If you find this reference card useful please help us by creating links to our site http://www.explainth.at where you will find other quick reference cards and many other free programming resources.