

Comments

```
// single line comment
// great place to store your
thoughts
/*
    this is a multi-line
comment
    eve rything in here is
ignored
*/
```

Conditions

```
if (person.favoriteColor ===
'red') {
    // give person a rose
}
else if (person.favoriteColor === 'blue') {
    // give person a violet
}
else {
    // tell person a poem
}
```

Loops

```
var year = 2016;
while (year < 2020)
{
    console.log( " Party
like it's ", year);
    // shorthand for: year =
year + 1;
    year++;
}
for (var year = 2016; year <
2020; year++)
```

Loops (cont)

```
>{
    // no need to increment year in here
    // because it is done in the for loop
    console.log('...', year);
}
```

Scope

```
// Scopes are controlled by
brackets { }
// an outer scope cannot use
variables
// declared inside inner scopes
// but an inner scope can use
variables
// declared in the outer scope
// outside scope
var x = 1;
var y = 2;
var z = 3;
var result;
function testin gScope ( z )
{
    // new variable inside
function scope
    var w = 4;
    // y is scoped to this
function
    // doesn't affect outer y
    var y = x;

    // z is a function
parameter
    // so it's scope is local
to function
    z = z + w;
```

Scope (cont)

```
> // updating x in outer scope
x = 2;
return z; // returns 8
}
result = testingScope(4);
/*
    w is undefined in outer scope
    x changed to 2
    y is still 2
    z still 3
    result is 8
*/
```

Keep Learning More

Use cheatsheets & docs

DOM cheat - <https://christianheilmann.com/stuff/JavaScript-DOM-Cheatsheet.pdf>
jQuery cheat - <https://oscarotero.com/jquery/>
jQuery docs - <http://api.jquery.com/event.page/>
javascript - <https://www.cheatography.com/davechild/cheat-sheets/javascript/>
quickly code - <http://www.quicklycode.com/tag/javascript>

Good Javascript books

Eloquent Javascript
Javascript the definitive guide



By kelt
cheatography.com/kelt/

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Variables

```
var answer = 42; // number
var duckSays = 'quack'; // strings
var isAwesome = true; // boolean
var emptiness = null; // null
var catNames = [
  // array of strings
  'princess',
  'fizzy',
  'zoro'
];
var cat = {
  // a single object
  name: catName,
  [2], // zoro
  age: 10
};
```

```
answer + 1;
// 43
```

```
duckSays + "quack";
// quack quack
```

```
catNames[2];
// zoro
```

```
cat.age = 11;
// sets cat age to 11
```

Intervals / Timeouts

```
function callMeShirely()
{
  console.log('Surely,
we can learn Javascript in 20
minute s?!');
}
function dontCallMeShirely()
{
  console.log('Don't
call me Shirely');
}
// runs every 1000 milliseconds
(1 second)
var interval = setInterval(
  callMeShirely, 1000);
// runs once after 5 seconds
var timeout = setTimeout(
  dontCallMeShirely, 5000);
```

DOM / Document Object Model

The power to find, remove, replace, clone and create new html inside your web page
Nodes are different little bits and pieces of html

All nodes have a type (we can find it using, **node.nodeType**)

```
ATTRIBUTE_NODE
CDATA_SECTION_NODE
COMMENT_NODE
DOCUMENT_NODE
DOCUMENT_FRAGMENT_NODE
ELEMENT_NODE
TEXT_NODE
```

DOM / Document Object Model (cont)

... and a dozen others omitted ...

Elements are nodes that have a **nodeType** of 1

```
<div>
<p>
<a>
```

button element node

```
var button = document.getElementById(
  'button');
```

array of element nodes

```
var buttons = document.getElementsByTagName(
  'button');
```

new element node

```
var node = document.createElement(
  'div');
```

element node type

```
node.nodeType
```

cloned element node

```
var clone = node.cloneNode(true);
```

Functions

```
function addTogether(x, y)
{
  return x + y;
}
var z = addTogether(1, 2);
```



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cheatography.com/kelt/

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Functions (other ways)

```
var addEm = addTogether;
var add = function(x, y)
{
    return x + y;
}
var myObj = {
    add: function(x, y) {
        return x + y;
    }
}
myObj.addEm = addTogether;
```

All these functions return 2

```
addTogether(1, 1);
addEm(1, 1);
add(1, 1);
myObj.add(1, 1);
myObj.addEm(1, 1);
```

Classes / reusable objects

```
// constructor called for "new
Person"
function Person (name)
{
    this.name = name;
}
// all person's that are created
will have
// this function available
Person.prototype.getName
= function( new Name)
{
    this.name = newName;
}
```

Classes / reusable objects (cont)

```
> var person = new Person("Bob");
person.changeName("Sponge");
```

Events

```
<button id="clickMe">Surely,
You'll Click Me</button>
var button = document.g et -
Ele men tBy Id( 'cl ick Me');
button.on click = callMe Shi -
rley;
```

Often events are a better alternative than *intervals*. Events are fired only when triggered. *Intervals* happen regardless. In the above example, *callMe Shirley* will only be triggered when the button is clicked.

Here is a [list of events](#)

jQuery

```
// get mouse position without
jQuery
document.o nm ous emove =
handle Mou seMove;
function handle Mou seM ove -
(event)
{
    var dot, eventDoc, doc, body,
    pageX, pageY;
    event = event ||
window.event;
    if (event.pageX == null &&
event.c lientX != null)
    {
        eve ntDoc =
(event.target && event.t ar -
get.ow ner Doc ument) ||
document;
        doc = eventD oc.d -
oc ume ntE lement;
        body = eventD oc.b -
ody;
```

jQuery (cont)

```
> event.pageX = event.clientX +
(doc && doc.scrollLeft || body &&
body.scrollLeft || 0) -
(doc && doc.clientLeft || body &&
body.clientLeft || 0);
event.pageY = event.clientY +
(doc && doc.scrollTop || body &&
body.scrollTop || 0) -
(doc && doc.clientTop || body &&
body.clientTop || 0);
}
// get mouse position with jQuery
$('body').on('mousemove', function(event)
{
    var mousePosition = { x: event.clientX, y:
event.clientY };
});
```

jQuery is a library that can help us when we write javascript for the browser.

As seen in the example above, the jQuery library solves a problem for us. It abstracts away subtle browser inconsistencies for us.

Use jQuery whenever you can to make your code easier to read, understand and maintain. There are also thousands of jQuery plugins too and you are likely to use some to enhance your website.



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