

Mouse Events		Mouse Events (cont)		Basic Objects		
click	The click event is fired when a mouse button is <i>pressed and released</i> on a single element.	mouseout	The mouseout event is fired when a mouse is <i>moved off the element</i> that has the listener attached or off one of its children.	Array		Properties
dblclick	The dblclick event is fired when mouse button is <i>clicked twice</i> on a single element.	mouseup	The mouseup event is fired when a mouse button is <i>released over</i> an element.	constructor	creates a new Function object.	new Function ([arg1[, arg2[, ...argN]],] functionBody)
mousedown	The mousedown event is fired when a mouse button is <i>pressed</i> on an element	Keyboard Events		length	number of arguments expected by the function.	console.log (Function.length);
mousemove	The mousemove event is fired when a mouse is <i>moved while over</i> an element	keydown	The keydown event is fired when a <i>key is pressed down</i> .	prototype	Prototype for the Array constructor	Array.isArray(Array.prototype);
mouseover	The mouseover event is fired when a mouse is <i>moved onto the element</i> that has the listener attached or onto one of its children.	keypress	The keypress event is fired when a key is <i>pressed down and that key normally produces a character value</i> .	Array		Methods
		keyup	The keyup event is fired when a <i>key is released</i> .	concat()	returns a new array comprised of this array joined with other array(s) and/or value(s).	arr.concat(value1, value2, ..., valueN)



Basic Objects (cont)

indexOf()	returns the first index at which a given element can be found in the array.	<code>arr.indexOf(searchElement[, fromIndex])</code>
join()	joins all elements of an array into a string.	<code>str = arr.join(separator)</code>
lastindexOf()	returns the last index at which a given element can be found in the array.	<code>array.lastIndexOf(searchElement[, fromIndex])</code>
pop	removes the last element from an array	<code>arr.pop()</code>
push()	adds one or more elements to the end of an array and returns the new length of the array.	<code>arr.push(element1, ..., elementN)</code>



By **anumpatel**
cheatography.com/anumpatel/

Not published yet.
Last updated 7th August, 2014.
Page 2 of 2.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>