

## JavaScript cheatsheet – v6.4.1 – <https://github.com/Serrin/Celestra/>

Web Storage api and JSON	element.dataset & data-* attributes	TypedArray
<p>IE8+</p> <p><b>localStorage:</b>  <code>localStorage.length;</code>  <code>localStorage.key(index);</code>  <code>localStorage.getItem(key);</code>  <code>localStorage.setItem(key, data);</code>  <code>localStorage.removeItem(key);</code>  <code>localStorage.clear();</code></p> <p><b>sessionStorage:</b>  <code>sessionStorage.length;</code>  <code>sessionStorage.key(index);</code>  <code>sessionStorage.getItem(key);</code>  <code>sessionStorage.setItem(key, data);</code>  <code>sessionStorage.removeItem(key);</code>  <code>sessionStorage.clear();</code></p> <p><b>hasItem:</b>  <code>localStorage.getItem(key) !== null</code>  <code>sessionStorage.getItem(key) !== null</code></p> <p><b>setJSON:</b>  <code>localStorage.setItem(key, JSON.stringify(object));</code>  <code>sessionStorage.setItem(key, JSON.stringify(object));</code></p> <p><b>getJSON:</b>  <code>JSON.parse(localStorage.getItem(key));</code>  <code>JSON.parse(sessionStorage.getItem(key));</code></p>	<ul style="list-style-type: none"> <li>- IE11 compatible</li> <li>- element data-* attributes</li> <li>- no methods and events</li> </ul> <p><b>camelcase:</b>  <code>element.data-name</code>      -&gt; <code>element.dataset.name</code>  <code>element.data-first-second</code>      -&gt; <code>element.dataset.firstSecond</code></p> <p><b>set:</b>  <code>element.dataset.name = "value";</code>  <code>element.dataset["name"] = "value";</code>  <code>element.setAttribute("data-name", "value");</code>  <code>element["data-name"] = "value";</code></p> <p><b>get:</b>  <code>element.dataset.name;</code>  <code>element.dataset["name"];</code>  <code>element.getAttribute("data-name");</code>  <code>element["data-name"];</code></p> <p><b>remove:</b>  <code>element.removeAttribute("data-name");</code></p> <p><b>check:</b>  <code>element.hasAttribute("data-name");</code></p>	<pre>new &lt;TypedArray&gt;() ; ES2017 new &lt;TypedArray&gt;(length); new &lt;TypedArray&gt;(typedArray); new &lt;TypedArray&gt;(object); new &lt;TypedArray&gt;(buffer[,byteOffset[,len]]); &lt;TypedArray&gt;.from(arrayLike, mapFn); &lt;TypedArray&gt;.of(element1, /*...,*/ elementN);  <b>Int8Array()</b>; -128 to 127, 1 byte, int8_t, Shortint <b>Uint8Array()</b>; 0 to 255, 1 byte, uint8_t, Byte <b>Uint8ClampedArray()</b>; 0 to 255, 1 byte, uint8_t, Byte <b>Int16Array()</b>; -32768 to 32767, 2 byte, int16_t, Smallint <b>Uint16Array()</b>; 0 to 65535, 2 byte, uint16_t, Word <b>Int32Array()</b>; -2147483648 to 2147483647, 4 byte, int32_t <b>Uint32Array()</b>; 0 to 4294967295, 4 byte, uint32_t, Longword <b>BigInt64Array()</b>; -2**63 to 2**63-1, 8 byte, int64_t, Int64 <b>BigUint64Array()</b>; 0 to 2**64-1, 8 byte, uint64_t, Qword <b>Float16Array()</b>; -65504 to 65504, 2 byte <b>Float32Array()</b>; 1.2x10-38 to 3.4x1038, 4 byte, float, Real <b>Float64Array()</b>; 5.0x10-324 to 1.8x10308, 8 byte, Double</pre>
<b>DOM events</b>		
<code>target.addEventListener(&lt;type&gt;,&lt;listener&gt;[,useCapture]); or target.addEventListener(&lt;type&gt;,&lt;listener&gt;[,options]);</code> <code>target.removeEventListener(&lt;type&gt;,&lt;listener&gt;[,useCapture]); or target.removeEventListener(&lt;type&gt;,&lt;listener&gt;[,options]);</code> <code>target.dispatchEvent(&lt;event&gt;); and target.type(); or target["type"]();</code>		

<code>element.classList</code>	JSON
<p>IE10+IE11 don't have support for classList on SVG or MathML elements.</p> <pre><code>element.classList.add(String[,String]);</code> IE10+11: yes (except the multiple arguments)</pre> <pre><code>element.classList.remove(String[,String]);</code> IE10+11: yes (except the multiple arguments) - Removing a class that does not exist, does NOT throw an error.</pre> <pre><code>element.classList.contains(String);</code> IE10+11: yes</pre> <pre><code>element.classList.toggle(String[,force]);</code> IE10+11: yes (except the second argument) - When only one argument is present: Toggle class value; if class exists then remove it and return false, if not, then add it and return true. - When a second argument is present: If the second argument evaluates to true, add specified class value, and if it evaluates to false, remove it.</pre> <pre><code>element.classList.item(Number);</code> IE10+11: yes</pre> <pre><code>element.classList.length;</code> IE10+11: yes</pre> <pre><code>element.classList.replace(oldClass, newClass);</code> IE10+11: No and the method isn't compatible with the Safari and mobile browsers too.</pre> <p><b>Remove all classes:</b></p> <pre><code>element.className = "";</code></pre>	<p>IE8+</p> <p><b>Valid Data Types</b></p> <ul style="list-style-type: none"> <li>- string</li> <li>- number</li> <li>- object (containing valid JSON values)</li> <li>- array</li> <li>- boolean</li> <li>- date</li> <li>- null</li> </ul> <p><b>Invalid Data Types</b></p> <ul style="list-style-type: none"> <li>- function</li> <li>- Symbol</li> <li>- NaN, Infinity, undefined - will be "null"</li> <li>- an object with method(s) (functions)</li> <li>- Map, Set, WeakMap, WeakSet - fix: convert to array</li> <li>- BigInt - fixed in Celestra - BigInt.prototype.toJSON();</li> </ul> <p><b>JSON.stringify(value[,replacer[,space]]);</b> Convert a JavaScript object to a JSON string.</p> <pre><code>JSON.stringify( { a: 1, b: "2", c: true } ); // -&gt; "{\"a\":1,\"b\":\"2\",\"c\":true}"</code></pre> <pre><code>JSON.stringify( [1, 2, 3, 4, 5] ); // -&gt; "[1,2,3,4,5]"</code></pre> <p><b>JSON.parse(text[,reviver]);</b> Parses a JSON string and returns a JavaScript object.</p> <pre><code>JSON.parse(JSON.stringify( {a: 1, b: "2", c: true} )); // -&gt; Object { a: 1, b: "2", c: true }</code></pre> <pre><code>JSON.parse(JSON.stringify( [1, 2, 3, 4, 5] )); // -&gt; Array(5) [ 1, 2, 3, 4, 5 ]</code></pre>

DOMParser	BigInt (Int64)
IE9: XML support IE10+IE11: XML, SVG and HTML support	
<pre>var parser = new DOMParser(); var doc = parser.parseFromString("sourceStr", "application/xml");</pre>	
Returns a Document, but not a SVGDocument nor a HTMLDocument.	
<pre>var parser = new DOMParser(); var doc = parser.parseFromString(sourceStr, "image/svg+xml");</pre>	
Returns a SVGDocument, which also is a Document.	
<pre>var parser = new DOMParser(); var doc = parser.parseFromString(sourceStr, "text/html");</pre>	
Returns a HTML document.	
<b>DOMParser sample function</b>	
<pre>function parseHTML (str) {   return Array.from(     (new DOMParser())       .parseFromString(str, "text/html")       .childNodes[0]       .childNodes[1]       .childNodes   ); }</pre>	
<pre>parseHTML(   "&lt;div&gt;1&lt;p&gt;2&lt;/p&gt;&lt;p&gt;3&lt;/p&gt;&lt;/div&gt;" +   "&lt;div&gt;4&lt;p&gt;5&lt;/p&gt;&lt;p&gt;6&lt;/p&gt;&lt;/div&gt;" +   "&lt;div&gt;7&lt;/div&gt;" +   "&lt;p&gt;8&lt;/p&gt;" ); // -&gt; Array(4) [ div, div, div, p ]</pre>	
<pre>// Tested in IE11, Edge, Firefox and Chrome.</pre>	
	<p><b>Operators:</b> +, *, -, **, %, Bitwise operators (e.g.: &gt;&gt;&gt;)</p> <pre>!0n          // -&gt; true !1n          // -&gt; false  4n / 2n     // -&gt; 2n 5n / 2n     // -&gt; 2n, not 2.5n -&gt; rounded  1n &lt; 2      // -&gt; true 2n &gt; 1      // -&gt; true 2n &gt; 2      // -&gt; false 2n &gt;= 2     // -&gt; true  let mixed = [4n, 6, -12n, 10, 4, 0, 0n]; mixed.sort(); // -&gt; [-12n, 0, 0n, 4n, 4, 6, 10]</pre> <p><b>Methods</b></p> <pre>BigInt.asIntN();   - BigInt value to a signed integer BigInt.asUintN();   - BigInt value to an unsigned integer BigInt.prototype.toLocaleString(); BigInt.prototype.toString(); BigInt.prototype.valueOf();</pre>

Fetch	Fetch POST
<pre> Firefox, Firefox for Android 39 Chrome, Chrome Android, WebView Android 42 Edge 14 Opera 29 Safari 10.1, Safari on iOS 10.3 Samsung Internet 4.0 Deno 1, Node.js 18  // Example GET method implementation with TEXT: fetch("https://api.coindesk.com/v1/bpi/currentprice.json")   .then( response =&gt; response.text() )   .then( data =&gt; console.log(data) )   .catch( error =&gt; console.log(error) );  // Example GET method implementation with JSON: fetch("https://api.coindesk.com/v1/bpi/currentprice.json")   .then( response =&gt; response.json() )   .then( data =&gt; console.log(data.bpi.USD.rate) )   .catch( error =&gt; console.log(error) );  // Example GET method implementation with TEXT and JSON: fetch("https://api.coindesk.com/v1/bpi/currentprice.json")   .then( response =&gt; response.text() )   .then(text =&gt; console.log(JSON.parse(text).bpi.USD.rate+"\n"+text))   .catch( error =&gt; console.log(error) );  // Example POST method implementation with upload JSON data: const data = { username: "example" }; fetch("https://example.com/profile", {   method: "POST", // or "PUT"   headers: { "Content-Type": "application/json", },   body: JSON.stringify(data), })   .then(response =&gt; response.json())   .then(data =&gt; { console.log("Success:", data); })   .catch((error) =&gt; { console.error("Error:", error); }); </pre>	<pre> // Example POST method implementation: // Default options are marked with * async function postData(url = "url", data = {}) {   const response = await fetch(url, {     method: "POST",     // *GET, POST, PUT, DELETE, etc.     mode: "cors",     // no-cors, *cors, same-origin     cache: "no-cache",     // *default, no-cache, reload, force-cache,     only-if-cached     credentials: "same-origin",     // include, *same-origin, omit     headers: {"Content-Type": "application/json"},     // "Content-Type": "application/x-www-form-     urlencoded"     redirect: "follow",     // manual, *follow, error     referrerPolicy: "no-referrer",     // no-referrer, *no-referrer-when-downgrade,     origin, origin-when-cross-origin, same-origin,     strict-origin, strict-origin-when-cross-origin,     unsafe-url     body: JSON.stringify(data)     // body data type must match "Content-Type"   header   });   return response.json();   // parses JSON response into native JavaScript   objects }  postData("https://example.com/answer", { answer: 42 })   .then(data =&gt; { console.log(data); })   // JSON data parsed by `data.json()` call </pre>

Nullish coalescing operator <b>x ?? y</b>	Logical nullish assignment <b>x ??= y</b>	Logical AND assignment <b>x &amp;&amp;= y</b>	Logical OR assignment <b>x   = y</b>
FF 72, Chrome and Edge 80, Safari 13.1, Safari on iOS 13.4, Samsung Internet 13	FF 79, Chrome and Edge 85, Safari 14, Samsung Internet 14		
The nullish coalescing operator (??) is a logical operator that <b>returns its right-hand side operand when its left-hand side operand is null or undefined, and otherwise returns its left-hand side operand.</b>	The logical nullish assignment operator <b>only assigns if x is nullish (null or undefined).</b>	The logical AND assignment operator <b>only assigns if x is truthy.</b>	The logical OR assignment operator <b>only assigns if x is falsy.</b>  (false, 0, -0, 0n, "", '', ` , null, undefined, NaN)
<pre>const nullValue = null; const emptyText = ""; // falsy const someNumber = 42;  const valA = nullValue ?? "defaultA"; // "defaultA"  const valB = emptyText ?? "default B"; // "" (empty string is not null or undefined)  const valC = someNumber ?? 0; // 42</pre>	<pre>function config (options) {   options.duration ??= 100;   options.speed ??= 25;   return options; }  config({duration: 125}); // {duration: 125, speed: 25}  config({}); // {duration: 100, speed: 25}</pre>	<pre>let x = 0; let y = 1;  x &amp;&amp;= 0; // 0 x &amp;&amp;= 1; // 0 y &amp;&amp;= 1; // 1 y &amp;&amp;= 0; // 0</pre>	<pre>const a = {   duration: 50,   title: ""  };  a.duration   = 10; // 5  a.title   = "title is empty."; // "title is empty"</pre>
<pre>let count = 0; let text = ""; let qty = count    42; // 42 let message = text    "hi!"; // "hi!"</pre>	<pre>const a = { duration: 50 }; a.duration ??= 10; // 50 a.speed ??= 25; // 25</pre>	<pre>let a = 1; let b = 0; a &amp;&amp;= 2; // 2 b &amp;&amp;= 2; // 0</pre>	
		<b>equivalent</b>	<b>not equivalent</b>
<b>Nullish coalescing operator (??)</b>	<b>x ?? y</b>	<b>(x != null) ? x : y</b>	
<b>Logical nullish assignment (??=)</b>	<b>x ??= y</b>	<b>x ?? (x = y);</b>	<b>x = x ?? y;</b>
<b>Logical AND assignment (&amp;&amp;=)</b>	<b>x &amp;&amp;= y</b>	<b>x &amp;&amp; (x = y);</b>	<b>x = x &amp;&amp; y;</b>
<b>Logical OR assignment (  =)</b>	<b>x   = y</b>	<b>x    (x = y);</b>	<b>x = x    y;</b>

Reflect object		
ES6, no IE11 support - FF 42, Chrome 49, Edge 12, Safari 10, Safari on iOS 10, Samsung Internet 5.0		
Function	Description	equivalent
Reflect.apply(target, thisArgument, argumentsList);	Calls a target function with arguments as specified by the argumentsList parameter.	Function.prototype.apply.call(target, thisArgument, argumentsList);
Reflect.construct(target, argumentsList [,newTarget]);	The new operator as a function.	new target(...argumentsList);
Reflect.defineProperty(target,propertyKey, attributes);	Similar to Object.defineProperty(). Returns a boolean that is true if the property was successfully defined.	Object.defineProperty(target, propertyKey, attributes);
Reflect.deleteProperty(target,propertyKey);	The delete operator as a function.	delete target[propertyKey];
Reflect.get(target,propertyKey[,receiver]);	Returns the value of the property of the object.	target[propertyKey];
Reflect.getOwnPropertyDescriptor(target, propertyKey);	Returns a property descriptor of the given property if it exists on the object, undefined otherwise.	Object.getOwnPropertyDescriptor(target, propertyKey);
Reflect.getPrototypeOf(target);	Object.getPrototypeOf(target);	Object.getPrototypeOf(target);
Reflect.has(target,propertyKey);	Returns a boolean whether the target has the property.	propertyKey in target;
Reflect.isExtensible(target);	Returns a boolean that is true if the target is extensible.	Object.isExtensible(target);
Reflect.ownKeys(target);	Returns an array of the target object's own (not inherited) property keys.	Object.getOwnPropertyNames(target).concat(Object.getOwnPropertySymbols(target));
Reflect.preventExtensions(target);	Prevents new properties from ever being added to an object. Similar to Object.preventExtensions().	Object.preventExtensions(target);
Reflect.set(target,propertyKey,value [,receiver]);	Assigns values to properties. Returns a boolean that is true if the update was successful.	target[propertyKey] = value;
Reflect.setPrototypeOf(target,prototype);	Sets the prototype of an object. Returns a boolean that is true if the update was successful.	Object.setPrototypeOf(target,prototype);

Map Object	Set Object helper functions
<pre> var myMap = new Map([iterable]); // The Map objects are iterable. for (let [key, value] of myMap) {   console.log(` \${key} = \${value}`); }  var cloneMap = new Map(myMap); Map.prototype.size; Map.prototype.get(&lt;key&gt;); -&gt; value/undefined Map.prototype.set(&lt;key&gt;,&lt;value&gt;); -&gt; Map object Map.prototype.has(&lt;key&gt;); -&gt; boolean Map.prototype.delete(&lt;key&gt;); -&gt; boolean Map.prototype.clear(); -&gt; undefined  Map.prototype.forEach(function (value,key,map)); -&gt; undefined Map.prototype.keys(); -&gt; iterator of keys Map.prototype.values(); -&gt; iterator of values Map.prototype.entries(); -&gt; iterator of [key, value] </pre>	<pre> function isSuperset(set, subset) {   for (const elem of subset) {     if (!set.has(elem)) { return false; }   }   return true; }  function union(setA, setB) {   const _union = new Set(setA);   for (const elem of setB) { _union.add(elem); }   return _union; }  function intersection(setA, setB) {   const _intersection = new Set();   for (const elem of setB) {     if (setA.has(elem)) { _intersection.add(elem); }   }   return _intersection; }  function difference(setA, setB) {   const _difference = new Set(setA);   for (const elem of setB) { _difference.delete(elem); }   return _difference; }  function symmetricDifference(setA, setB) {   const _d = new Set(setA);   for (const e of setB) {     if (_d.has(e)) { _d.delete(e); } else { _d.add(e); }   }   return _d; } </pre>
Set Object	<pre> var mySet = new Set([iterable]); // The Set objects are iterable. for (const item of mySet) { console.log(item); }  var cloneSet = new Set(mySet); Set.prototype.size; Set.prototype.add(&lt;value&gt;); -&gt; Set object Set.prototype.has(&lt;value&gt;); -&gt; boolean Set.prototype.delete(&lt;value&gt;); -&gt; boolean Set.prototype.clear(); -&gt; undefined  Set.prototype.forEach(function (value,value,set)); -&gt; undefined Set.prototype.keys(); -&gt; iterator of values Set.prototype.values(); -&gt; iterator of values Set.prototype.entries(); -&gt; iterator of [value, value] </pre>

Array.fromAsync();	Set methods
<pre>Array.fromAsync(&lt;object&gt;[,mapFn[,thisArg]])   .then((resultArray) =&gt; /* todo with resultArray */);  <b>Object types:</b> async iterable, iterable (Array, Map, Set, NodeList, etc.), array-like  <b>mapfn parameters:</b> element, index  async function* asyncIterable () {   for (let i = 0; i &lt; 5; i++) { await new Promise((resolve)=&gt; setTimeout(resolve,50*i)); yield i; }  Array.fromAsync(asyncIterable())   .then((res) =&gt; console.log("asyncIterable1: "+res)); // asyncIterable1: 0,1,2,3,4 Array.fromAsync(asyncIterable(), (x) =&gt; x*2)   .then((res) =&gt; console.log("asyncIterable2: "+res)); // asyncIterable2: 0,2,4,6,8  Array.fromAsync([4,5,6,7,8])   .then((res) =&gt; console.log("[4,5,6,7,8]: "+res)); // [4,5,6,7,8]: 4,5,6,7,8 Array.fromAsync([4,5,6,7,8], (x) =&gt; x*2)   .then((res) =&gt; console.log("[4,5,6,7,8] + fn: "+res)); // [4,5,6,7,8] + fn: 8,10,12,14,16  Array.fromAsync(new Set([4,5,6,6,10]))   .then((res) =&gt; console.log("Set: "+res)); // Set: 4,5,6,10  Array.fromAsync(new Set([4,5,6,6,10]), (x) =&gt; x*2)   .then((res) =&gt; console.log("Set + fn: "+res)); // Set + fn: 8,10,12,20  Array.fromAsync({"0": 3, "1": 4, "2": 5, length: 3})   .then((res) =&gt; console.log("arraylike: "+res)); // arraylike: 3,4,5  Array.fromAsync({ "0": 3, "1": 4, "2": 5, length: 3}, (x) =&gt; x*2).then((res) =&gt; console.log("arraylike + fn: "+res)); // arraylike + fn: 6,8,10</pre>	<p>Chrome, Chrome Android, Edge, WebView Android v122  Firefox, Firefox for Android v127  Safari, Safari on iOS, WebView on iOS v17  Opera v108, Opera Android v81  Samsung Internet v26.0  Deno 1.42, Node.js 22.0.0</p> <p>Set.prototype.intersection(other): Set  Set.prototype.union(other): Set  Set.prototype.difference(other): Set  Set.prototype.symmetricDifference(other): Set  Set.prototype.isSubsetOf(other): Boolean  Set.prototype.isSupersetOf(other): Boolean  Set.prototype.isDisjointFrom(other): Boolean</p> <pre>var setA = new Set([1]); var setB = new Set([1,2]); var setC = new Set([2,3]);  console.log( setB.intersection(setC) ); // Set [ 2 ] console.log( setB.union(setC) ); // Set(3) [ 1, 2, 3 ] console.log( setB.difference(setC) ); // Set [ 1 ] console.log( setB.symmetricDifference(setC) ); // Set [ 1, 3 ]  console.log( setB.isSupersetOf(setA) ); // true console.log( setA.isSupersetOf(setC) ); // false console.log( setA.isSubsetOf(setB) ); // true console.log( setA.isSubsetOf(setC) ); // false  console.log( setA.isDisjointFrom(setC) ); // true - there are no common elements console.log( setA.isDisjointFrom(setB) ); // false - there are common elements</pre>

Iterator methods 1	Iterator methods samples 1
<pre> Firefox, Firefox for Android 131 Chrome, Edge, Webview Android 122 Opera 108 Safari, Safari in iOS, Webview on iOS 18.4 Samsung Internet 26.0 Deno 1.42, Node.js 22  <b>Usage:</b>  Iterator.from(object);  Iterator.concat(it1, it2, /* ... */ itN);  Iterator.zip(iterables[, options]); options object:   "mode": "shortest" (default), "longest", "strict"   "padding": padding[i] (iterator converting to array)  Iterator.zipKeyed(iterables[, options]); options object:   "mode": "shortest" (default), "longest", "strict"   "padding": padding[i] (iterator converting to array)  Iterator.prototype.drop(limit);  Iterator.prototype.every(callbackFn(Element, index));  Iterator.prototype.filter(callbackFn(Element, index));  Iterator.prototype.find(callbackFn(Element, index));  Iterator.prototype.flatMap(callbackFn(Element, index));  Iterator.prototype.forEach(callbackFn(Element, index));  Iterator.prototype.map(callbackFn(Element, index));  Iterator.prototype.reduce(callbackFn(accumulator,   currentValue, currentIndex), initialValue: Optional); </pre>	<pre> var A1 = [1, 2, 3, 4, 5, 6] var A2 = [7, 8, 9, 10, 11, 12];  Iterator.from(A1); // Iterator&lt;any&gt; { 1, 2, 3, 4, 5, 6 }  Iterator.concat(A1.values(), A2.values()); // Iterator&lt;any&gt; { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 }  Iterator.zip([A1.values(), A2.values()]); // Iterator&lt;Array&gt; { [1, 7], [2, 8], [3, 9], [4, 10], [5, 11], [6, 12] }  Iterator.zipKeyed([A1.values(), A2.values()]); // Iterator&lt;Object&gt; { {0: 1, 1: 7}, {0: 2, 1: 8}, {0: 3, 1: 9}, {0: 4, 1: 10}, {0: 5, 1: 11}, {0: 6, 1: 12} }  A1.values().drop(3); // Iterator&lt;any&gt; { 4, 5, 6 }  console.log(A1.values().every((x) =&gt; x &gt; 0)); // true console.log(A1.values().every((x) =&gt; x &gt; 3)); // false  A1.values().filter((x) =&gt; x &gt; 3); // Iterator&lt;any&gt; { 4, 5, 6 }  console.log(A1.values().find((x) =&gt; x &gt; 3)); // 4  var M1 = new Map([["a", 1], ["b", 2], ["c", 3]]); var M2 = new Map([["d", 4], ["e", 5], ["f", 6]]); console.log(new Map([M1, M2].values().flatMap((x) =&gt; x))); // Map(6) { a → 1, b → 2, c → 3, d → 4, e → 5, f → 6 }  console.log(A1.values().take(2).forEach((el, i) =&gt;   console.log(i+": "+el))); // "0 : 1", "1 : 2"  A1.values().map((x) =&gt; x * 2); // Iterator&lt;any&gt; { 2, 4, 6, 8, 10, 12 }  console.log(A1.values().reduce((ac, it) =&gt; (ac + it), 0)); // 21 </pre>

Iterator methods 2	Iterator methods samples 2
<pre>Iterator.prototype.some(callbackFn(Element, index)); Iterator.prototype.take(limit); Iterator.prototype.toArray(); Equivalent to Array.from(iterator) and [...iterator]  Iterator.prototype[Symbol.dispose](); Iterator.prototype[Symbol.iterator]();</pre>	<pre>console.log(A1.values().some((x) =&gt; x &gt; 3)); // true console.log(A1.values().some((x) =&gt; x &gt; 6)); // false A1.values().take(3); // Iterator&lt;any&gt; { 1, 2, 3 } console.log(A1.values().toArray()); //Array(6) [1,2,3,4,5,6]</pre>

Javascript Equality comparisons and sameness						
X	Y	loose equality	strict equality	Same-value	Same-value-zero	
		X == Y	X === Y	Object.is(X, Y)	[X].includes(Y)	X === Y    (X !== X && Y !== Y)
undefined	undefined	✓ true	✓ true	✓ true	✓ true	✓ true
null	null	✓ true	✓ true	✓ true	✓ true	✓ true
true	true	✓ true	✓ true	✓ true	✓ true	✓ true
false	false	✓ true	✓ true	✓ true	✓ true	✓ true
"foo"	"foo"	✓ true	✓ true	✓ true	✓ true	✓ true
0	0	✓ true	✓ true	✓ true	✓ true	✓ true
+0	-0	✓ true	✓ true	✗ false	✓ true	✓ true
+0	0	✓ true	✓ true	✓ true	✓ true	✓ true
-0	0	✓ true	✓ true	✗ false	✓ true	✓ true
0n	-0n	✓ true	✓ true	✓ true	✓ true	✓ true
0	false	✓ true	✗ false	✗ false	✗ false	✗ false
""	false	✓ true	✗ false	✗ false	✗ false	✗ false
""	0	✓ true	✗ false	✗ false	✗ false	✗ false
"0"	0	✓ true	✗ false	✗ false	✗ false	✗ false
"17"	17	✓ true	✗ false	✗ false	✗ false	✗ false
[1, 2]	"1,2"	✓ true	✗ false	✗ false	✗ false	✗ false
new String("foo")	"foo"	✓ true	✗ false	✗ false	✗ false	✗ false
null	undefined	✓ true	✗ false	✗ false	✗ false	✗ false
null	false	✗ false	✗ false	✗ false	✗ false	✗ false
undefined	false	✗ false	✗ false	✗ false	✗ false	✗ false
{foo: "bar"}	{foo: "bar"}	✗ false	✗ false	✗ false	✗ false	✗ false
new String("foo")	new String("foo")	✗ false	✗ false	✗ false	✗ false	✗ false
0	null	✗ false	✗ false	✗ false	✗ false	✗ false
0	NaN	✗ false	✗ false	✗ false	✗ false	✗ false
"foo"	NaN	✗ false	✗ false	✗ false	✗ false	✗ false
NaN	NaN	✗ false	✗ false	✓ true	✓ true	✓ true

<u>StructuredClone();</u>	<u>StructuredClone(); Supported types</u>
<p>Firefox, Firefox for Android 94      Chrome, Chrome Android, WebView Android 98      Edge 98      Opera 84      Opera Android 68      Safari, Safari for iOS, WebView on iOS 15.4      Samsung Internet 18      Deno 1.14, Node.js 17      Supported in all major browsers.</p> <p>The <code>structuredClone()</code> function creates a deep clone of a given value using the structured clone algorithm.</p> <p><b>Usage:</b></p> <pre>structuredClone(value) structuredClone(value, options)</pre> <p><b>Options:</b>  <code>transfer</code>: An array of transferable objects that will be moved rather than cloned to the returned object.</p> <p><b>Example:</b></p> <pre>let x = { "a": [1, 2], "b": "lorem ipsum" }; let y = structuredClone(x); console.log(x === y); // false console.log(x.a === y.a); // false console.log(x.a[0] === y.a[0]); // true console.log(x.a[1] === y.a[1]); // true console.log(x.b === y.b); // true</pre>	<p><b>Primitive types, except Symbol:</b></p> <ul style="list-style-type: none"> <li>Null</li> <li>Undefined</li> <li>Boolean</li> <li>Number</li> <li>BigInt</li> <li>String</li> </ul> <p><b>Object types:</b></p> <ul style="list-style-type: none"> <li>Array</li> <li>ArrayBuffer</li> <li>Boolean</li> <li>DataView</li> <li>Date</li> <li>Map</li> <li>Number</li> <li>Object objects: but only plain objects (e.g., from object literals).</li> <li>RegExp (lastIndex is not preserved)</li> <li>Set</li> <li>String</li> <li>TypedArray</li> </ul> <p><b>Error objects:</b></p> <ul style="list-style-type: none"> <li>AggregateError (cloning not supported in every JS interpreter)</li> <li>Error</li> <li>EvalError</li> <li>RangeError</li> <li>ReferenceError</li> <li>SyntaxError</li> <li>TypeError</li> <li>URIError</li> </ul> <p><b>Web/API types:</b></p> <ul style="list-style-type: none"> <li>AudioData</li> <li>Blob</li> <li>CropTarget</li> <li>CryptoKey</li> <li>DOMException: browsers must serialize the properties name and message. Other attributes may also be serialized/cloned.</li> <li>DOMMatrix</li> <li>DOMMatrixReadOnly</li> <li>DOMPoint</li> <li>DOMPointReadOnly</li> <li>DOMQuad</li> <li>DOMRect</li> <li>DOMRectReadOnly</li> <li>EncodedAudioChunk</li> <li>EncodedVideoChunk</li> <li>FencedFrameConfig</li> <li>File</li> <li>FileList</li> <li>FileSystemDirectoryHandle</li> <li>FileSystemFileHandle</li> <li>FileSystemHandle</li> <li>GPUCompilationInfo</li> <li>GPUCompilationMessage</li> <li>GPUPipelineError</li> <li>ImageBitmap</li> <li>ImageData</li> <li>RTCCertificate</li> <li>RTCEncodedAudioFrame</li> <li>RTCEncodedVideoFrame</li> <li>VideoFrame</li> <li>WebTransportError</li> </ul>

[Map.prototype.getOrInsert\(key, defaultValue\);](#)

[WeakMap.prototype.getOrInsert\(key, defaultValue\);](#)

```

const map1 = new Map([["DNA", "42"]]);
console.log(map1.getOrInsert("DNA", "54"));
// 42

console.log(map1.getOrInsert("DNA2", "default"));
// "default"

console.log(map1.get("DNA2"));
// "default"

```

```

const wml = new WeakMap();
const obj1 = {};

console.log(wml.get(obj1));
// undefined
console.log(wml.getOrInsert(obj1, 42));
// 42
console.log(wml.get(obj1));
// 42
console.log(wml.getOrInsert(obj1, "default"));
// 42
console.log(wml.get(obj1));
// 42

```

#### [Map.prototype.getOrInsertComputed\(key, callback\);](#)

```

const map1 = new Map([["DNA", 42]]);
const helperFN1 = (prop) => 54;

console.log(map1.get("DNA"));
// 42
console.log(map1.getOrInsertComputed("DNA", helperFN1));
// 42
console.log(map1.get("DNA"));
// 42

console.log(map1.getOrInsert("DNA2", helperFN1("DNA2")));
// 54
console.log(map1.getOrInsertComputed("DNA2", helperFN1));
// 54
console.log(map1.get("DNA2"));
// 54

```

#### [WeakMap.prototype.getOrInsertComputed\(key, callback\);](#)

```

const weakmap1 = new WeakMap();
const obj1 = {};
const obj2 = {};
const helperFN1 = (prop) => 54;

console.log(weakmap1.get(obj1));
// undefined
console.log(weakmap1.getOrInsert(obj1, 42));
// 42
console.log(weakmap1.getOrInsertComputed(obj1, helperFN1));
// 42
console.log(weakmap1.get(obj1));
// 42

console.log(weakmap1.get(obj2));
// undefined
console.log(weakmap1.getOrInsertComputed(obj2, helperFN1));
// 54
console.log(weakmap1.get(obj2));
// 54

```