

Language Map for JavaScript by Steven Blaine

Variable Declaration <i>Is this language strongly typed or dynamically typed? Provide at least three examples (with different data types or keywords) of how variables are declared in this language.</i>	<p>JavaScript is considered a “dynamically” typed, “loosely” typed, “weakly” typed, or “untyped” language, meaning it is not required to specify what type of information will be stored in a variable in advance.</p> <p>Some representative variable declarations (prior to ES2015 (ES6), “var” would be used instead of “let” or “const”):</p> <ul style="list-style-type: none">• let muppet = “Kermit”;• const tacoCount = 2;• let b = true;
Data Types <i>List all of the data types (and ranges) supported by this language.</i>	<p>Data types in JavaScript consist of primitive values and objects:</p> <ul style="list-style-type: none">• Primitive values (immutable data represented directly at the lowest level of the language):<ul style="list-style-type: none">• Boolean type (true or false)• Null type (only value is null)• Undefined type (unassigned value)• Number type (a double-precision 64-bit binary format IEEE 754 value which may store floating-point numbers between 2^{-1074} and 2^{1024}, but can only safely store integers in the range $-(2^{53} - 1)$ to $2^{53} - 1$)• BigInt type (a numeric primitive that can represent integers with arbitrary precision; can safely store and operate on large integers even beyond the safe integer limit for Numbers)• String type (immutable representations of textual data; a set of “elements” of 16-bit unsigned integer values)• Symbol type (unique and immutable primitive value; may be used as the key of an Object property)• Objects (collections of properties which are data properties or accessor properties)
Selection Structures <i>Provide examples of all selection structures supported by this language (if, if else, etc.) Don’t just list them, show code samples of how each would look in a real program.</i>	<p>“If” specifies a block of code to be executed, if a specified condition is true:</p> <pre>if (hour < 18) { greeting = “Good day”; }</pre> <p>“Else” specifies a block of code to be executed, if the same condition is false:</p> <pre>if (hour < 18) { greeting = “Good day”; } else { greeting = “Good evening”; }</pre> <p>“Else if” specifies a new condition to test, if the first condition is false:</p>

	<pre> if (time < 10) { greeting = "Good morning"; } else if (time < 20) { greeting = "Good day"; } else { greeting = "Good evening"; } </pre> <p>“Switch” specifies multiple alternative blocks of code to be executed:</p> <pre> switch (new Date().getDay()) { case 0: day = "Sunday"; break; case 1: day = "Monday"; break; case 2: day = "Tuesday"; break; case 3: day = "Wednesday"; break; case 4: day = "Thursday"; break; case 5: day = "Friday"; break; case 6: day = "Saturday"; } </pre>
<p>Repetition Structures</p> <p><i>Provide examples of all repetition structures supported by this language (loops, etc.) Don't just list them, show code samples of how each would look in a real program.</i></p>	<p>JavaScript supports different kinds of loops:</p> <ul style="list-style-type: none"> • “for” - loops through a block of code a number of times <pre> for (let i = 0; i < 5; i++) { text += "The number is " + i + "
"; } </pre> • “for/in” - loops through the properties of an object <pre> const person = {fname:"John", lname:"Doe", age:25}; </pre>

	<pre>let text = ""; for (let x in person) { text += person[x]; }</pre> <ul style="list-style-type: none">“for/of” - loops through the values of an iterable object <pre>const cars = ["Volvo", "Porsche", "Mercedes"]; let text = ""; for (let x of cars) { text += x; }</pre>“while” - loops through a block of code while a specified condition is true <pre>while (i < 10) { text += "The number is " + i; i++; }</pre>“do/while” - also loops through a block of code while a specified condition is true and will always execute at least once <pre>do { text += "The number is " + i; i++; } while (i < 10);</pre>												
Arrays <i>If this language supports arrays, provide at least two examples of creating an array with a primitive or String data types (e.g. float, int, String, etc.)</i>	JavaScript does support arrays (numbered indexes (as opposed to objects, which are unnumbered indexes), and two creation examples are below. <pre>const fruits = ["Banana", "Orange", "Apple", "Mango"];</pre> <pre>const points = new Array(40, 100, 1, 5, 25, 10);</pre>												
Data Structures <i>If this language provides a standard set of data structures, provide a list of the data structures and their Big-Oh complexity.</i>	<table><thead><tr><th><u>Name</u></th><th><u>Insert</u></th><th><u>Access</u></th><th><u>Search</u></th><th><u>Delete</u></th><th><u>Comments</u></th></tr></thead><tbody><tr><td>Array</td><td>O(n)</td><td>O(1)</td><td>O(n)</td><td>O(n)</td><td>Insertion to the end is O(1).</td></tr></tbody></table>	<u>Name</u>	<u>Insert</u>	<u>Access</u>	<u>Search</u>	<u>Delete</u>	<u>Comments</u>	Array	O(n)	O(1)	O(n)	O(n)	Insertion to the end is O(1).
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Array	O(n)	O(1)	O(n)	O(n)	Insertion to the end is O(1).								

	HashMap	$O(1)$	$O(1)$	$O(1)$	$O(1)$	Rehashing might affect insertion time.
	Map (using Binary Search Tree)	$O(\log(n))$	-	$O(\log(n))$	$O(\log(n))$	Implemented using Binary Search Tree
	Set (using HashMap)	$O(1)$	-	$O(1)$	$O(1)$	Set using a HashMap implementation.
	Set (using list)	$O(n)$	-	$O(n)$	$O(n)$	Implemented using Binary Search Tree
	Set (using Binary Search Tree)	$O(\log(n))$	-	$O(\log(n))$	$O(\log(n))$	Implemented using Binary Search Tree
	Linked List (singly)	$O(n)$	-	$O(n)$	$O(n)$	Adding/Removing to the start of the list is $O(1)$.
	Linked List (doubly)	$O(n)$	-	$O(n)$	$O(n)$	Adding/Deleting from the beginning/end is $O(1)$. But, deleting/adding from the middle is $O(n)$.
	Stack (array implementation)	$O(1)$	-	-	$O(1)$	Insert/delete is last-in, first-out (LIFO)

	<p>Queue (naïve array implementaion) O(1) - - O(n) Remove (Array.shift) is $O(n)$</p> <p>Queue (array implementation) O(1) - - O(1) Worst time insert is O(n). However amortized is O(1)</p> <p>Queue (list implementation) O(1) - - O(1) Using Doubly Linked List with reference to the last element.</p>
<p>Objects <i>If this language support object-orientation, provide an example of how you would write a simple object with a default constructor and then how you would instantiate it</i> .</p>	<p>Unlike other object-oriented languages, JavaScript is a “prototype-based object-oriented language,” which means it doesn’t have classes; rather, it defines behaviors using the constructor function and then reuses it using the prototype. In other words, there are no classes in JavaScript, only objects.</p> <p>An example of creating an object with a constructor function:</p> <pre>function vehicle(name,maker,engine){ this.name = name; this.maker = maker; this.engine = engine; } let car = new vehicle(“GT”,“BMW”,“1998cc”); console.log(car.name); console.log(car.maker); console.log(car[“engine”]);</pre> <p>Creation using object literals:</p> <pre>let car = { name : “GT”, maker : “BMW”, engine : “1998cc” }; console.log(car.name); console.log(car[“maker”]);</pre> <p>Creation using Object.create() method:</p>

	<pre>const coder = { isStudying : false, printIntroduction : function(){ console.log("My name is \${this.name}. Am I studying?: \${this.isStudying}"); } }; const me = Object.create(coder); me.name = "Bert"; me.isStudying = true; me.printIntroduction();</pre>
Runtime Environment <i>What runtime environment does this language compile to? For example, Java compiles to the Java Virtual Machine. Do other languages also compile to this runtime?</i>	<p>There are two JavaScript runtime environments:</p> <ul style="list-style-type: none"> • The runtime environment of a browser (e.g., Chrome, or Firefox); and • The Node runtime environment. <p>Yes, other Web development languages, including HTML and CSS, can run in a browser.</p>
Libraries/Frameworks <i>What are the popular libraries or frameworks used by programmers for this language? List at least three (3) and describe what they are used for.</i>	<p>JavaScript libraries include:</p> <ul style="list-style-type: none"> • jQuery, which is used to simplify HTML document manipulation and traversal, animation, event handling, and Ajax; • React.js, which is used for building user interfaces; and • D3.js, which is used for document manipulation (including visualization) based on data.
Domains <i>What industries or domains use this programming language? Provide specific examples of companies that use this language and what they use it for. E.g. Company X uses C# for its line of business applications.</i>	<p>JavaScript is used across many industries, from finance to marketing to entertainment.</p> <p>Specifies company users include:</p> <ul style="list-style-type: none"> • Microsoft, which uses JavaScript in connection with its Edge browser and Azure cloud service; • Netflix using the language as part of its configuration for distributing entertainment content; and • Meta, which requires JavaScript for its Facebook social media platform to execute.