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31571004.151515 26854339.18 3241869.2650602 17608897.511905 114756977470 28713466.783333 412454422.5 165262001812 24696271.643836 2923158456 19789383.75 16536381904 118414832627 99414113373 11231100.451613 588809252.66667 4266285.9772727 57510518.466667 11546323.161616 37597696.666667 98081386824 1506241.9692308 5861370.043956 28142879886 82251173448 28197973.333333 15034010.194805 13139339634 124675439135 19813503.1875 14505471.566038

Including JavaScript in an HTML Page

```
<script type="text/javascript">
//JS code goes here
</script>
```

Call an External JavaScript File

```
<script src="myscript.js"></script><code></code>
```

Including Comments

```
//
```

Single line comments

```
/* comment here */
```

Multi-line comments

Variables

```
var, const, let
```

```
var
```

Use a pair of curly braces {} with property names on the left side of an assignment to extract vouchers from objects. You must have a task. They can be defined using the keyword of function, or as an arrow function. Const Apple = {Color: "Green", Price: (in bulk: "\$ 3 / kg", small: "\$ 4 / kg"),}; Console.log (apple.cool); // 'Green' Console.log (Apple.price.bulk); // '\$ 3 / kg' Delete operator once an object is created in JavaScript, it is possible to eliminate the properties of the object using the eliminate operator. Obtain more information about the postp HTTP HTTP HTTP request. Obtain application are made with the intention of recovering information or data from a source (server) through the web. , the name of the world, and a set of paragraph. It represents the intentional absence of value. A basic but (request will accept an url, send a request and contain a function of the promise manager of a Æ Æ xito and fails. To use a function, you must define it in some place of the reach where you want call it. const attitude = "surfing"; const Beach = {activity: console.log (beach), // {activity: 'surf'} JavaScript classes is compatible with the concept of classes as a syntax to create objects. Mä © All constructors are generally used to establish initial values for the object. Everyone can be defined using the expression of the arrow function of anomal functions, or with the syntax of all of Taqigrafia. A ll b false false false false True True True true true real || false 10> 5 || 10< 20; // True false || false 10> 100 || 10> 20; // False know more about the Logic or commutation declaration The declarations of the switch proposed They nan a means to verify an expression against multiple cases of cases. This mä © everything allows error management For the synchronous code and asonch. This can be done using template literals: text \$ {Expression} text. Therefore, functions can be assigned as values to the variables, but they are different form all the other data types data They can be invoked. Several areas include: Global Scope (a value / function in the global field can be used anywhere from the entire program). It provides a good general vision of the language. A function is a reusable set of statements to perform a task or calculate a value. The variable number may be less than the total properties of an object. The URL may contain additional data in the query chain. After using the default value of the export, it is possible to import a variable or function without using the Require () function. The application body is essential because the information sent through the further method is not visible in the URL. For an HTTP Get request, the request type must be obtained. 40 - 10 + 2; 30; // Expressions can not be key. Control structures, such as conditional (if the statements and the like) after the control Æ Æ ©³³ only running code blocks if certain conditions are met. Get more information about the functions of the Rupture iterators assigned to the JavaScript variables, the functions are a data type, as well as the chains, the numbers and the matrices are data types. Const classelation = (Date: "January 12"); Console.log (classelation); // indefinite javascript objects are mutable, javascript objects (are mutable, which means that their contents can be changed, even when they are declared as a const. // function function called RocketTomars () { Return "Boom!"; // Anonymous Function Const RocketTomars = Function () (Retn: "Boom!"); Know more about the functions Arrow functions were introduced expressions in ES6. Since the objects of JavaScript go through Reference, there is no way to fully avoid the incorrect interactions with the properties of the object. These expressions Clean and concise. // Access an element of Const Myarray = [100, 200, 300]; Console.log (Myarray [0]); // 100 Console.log (Myarray [1]); // 200 Console.log (Myarray [2]); // 300 Property. Length the property. Longitude of a JavaScript matrix indicates the number of elements that that contains. The values are assigned to the keys on the object with a colon (:), and the key value pairs are separated by commas. It uses the same features that were already integrated into JavaScript. LET plusive = (number) => {Return number + 5}; // If is assigned the value of PlusFive Let F = plusfive; plusfive (3); // 8 // Since f has a function value, it can be invoked. A B & b false false false true true true true true true true true && true; // TRUE 1 > 2 && 2 > 1; // false true && false; // False 4 == 4 && > 1; // true Learn more about Logical and logical or operator The logger or operator || Check two values and returns a Boolean. For a request for publication, the new information is stored in the body of the application. A loop will continue iterated until a specific condition is fulfilled, commonly known as a stop condition. You can extend your support by buying a coffee. ~ ~ ~ © Æ You may be interested in - Abayomi Ogunniusi - Apr 17 2023 Food = "Salad"; Switch (food) (Case "Ostra": Console.log ("The taste of the sea Ä Ä ä!")); to break; Case "Pizza": Console.log ("A delicious cake Ä Ä ©"); to break; Default: Console.log ("Enjoy your food"); // Impressions: Enjoy your food Get more information about the carrier operator of the commutation declaration The ternary operator allows a compact syntax in the case of binary decisions (choose between two options). Const names = ["Alice", "Bob"]; names.push ("Carl"); // ["Alice", "Bob", "Carl"] More on the mutable loops A loop is a programming tool that is used to repeat a set of instructions, to (leave 1 = 0; 1 (Return {Name: Name, Age: Age, Race: Race, Bark () {Console.log ("Woof!");}; Lear More about JavaScript Assignment Factory Functions Syntax Shortland The JavaScript destructuring assignment is a tachometer syntax that allows to extract the properties of the object in Variab values Specific them. Const rubiksCubeFachs = {Posibles: "43,252,003,274,489,856,000", Inventado: "1974", MoAJs Grandcube: "17x17x17"}; Const {Posibles: rubiksCubeFACOS; Console.log (Posibles); // "43,252,003,274,489,856,000"; Console.log (inventado); // "1974" console.log (MoAJs Grandcube); // "17x17x17" 17x17x17 Property name Syntax for the creation of objects The name syntax of the tachygrafie property allows you to create objects without specifying the names of the properties (ie, if all the promises are resolved in the argument, the promise returned from Promise. All () will be resolved to a matrix contains the resolute values of all promises in the order of the initial matrix. In each iteration, the accumulator is the value returned by the last iteration, and the current value is the current element. A Function body enclosed in a set of curly braces {} Return AD (NUM1, NUM2) (Return Num1 + Num2); More Information on the declaration of the function Anonymous functions Anonymous functions in JavaScript does not have a name property. Contains Explanations, examples of code, basic and important operators, functions, principles, methods and many more. Console.log (origib.color); javascript for ... in loop javascript For ... in loop can be used to iterate on the keys of an object. The function Access a matrix of promises as an argument. They can be true or false. If one, or both of the values is falsey, then it makes false. HELLOWORLD () function (returns the new promise (resolves) => {setImmediate (() => {resolve ("Hello World!");}, 2000)}); } Const MSG = ASYNC FUNCTION () (// ASYNC Function Expression Const MSG = AWAIT HELLOWORLD (); Console.log ("Message": MSG);); Const MSG1 = ASYNC () => { // Async Arrow Function Const MSG = AWAIT HELLOWORLD (); Console.log ("Message": MSG);}; MSG (); // Message: Hello world! (// Console.log ("Hello");}; Printhello (); // Impressions: Hello // arrow Functions with a single argument Const Checkweight = (Weight) => {Console.log ("Luggage weight: \$ {Weight} Kilograms.");}; the periodic (25); // Params: Weight of luggage: 25 kilograms. The AWAIT operator returns the resolved value of the promise. Get more information on how to obtain the query chain in the URL. query chains to send additional information to the server during an HTTP Get request. Object methods are invoked thih the syntax: objectname.methodname (arguments) Const Motor (// More Shorthand, with an argument Start (adverb) (Console.log ("The engine starts (adverb) ");); // Expression of the anonymous arrow function without spunter arguments: () => {console.log ("The sputters engine ...");}; }; motor; Start ("noisy") engine.Sputter (); * Console output: The engine starts noisily ... let the amount = 6; Let the price = 4.99; Get more information about the Boolean Booleans numbers are a type of primitive data. Const ingredients = ["eggs", "flour", "chocolate"]; Const poppindredient = ingredients.pop (); // "chocolate"; Console.log (ingredients); // ["eggs", "flour"] Mutable JavaScript matrices are mutable, which means that the values they contain can be changed. Class Dog {constructor (name) {este. name = name; } presented () {Console.log ("this is" + este. name + "!");}; // A method Static Static Cortex () (Console.log ("Woof!");}; } Const MYDOG = new dog ("Buster"); MyDog.Introduce (); // by calling the entire Static Dog.Bark (); Modules matter the JavaScript modules with the reversal function in node.js, the required function can be used to import from another file to the current script. // Add a single element: Const Cart = ["apple", "orange"]; car.push ("pear"); // Adding multiple elements: Const Numbers = [1, 2]; numbers.push (3, 4, 5); .pop () The method. POP () eliminates the last element of a matrix and returns that element. The iteration declaration updates the iterator every time the loop is completed. Leave promise1 = promise.Resolve (5); Leave promise2 = 44; Leave promise3 = new promise (function (resolve, reject) {setTimeout (resolve, 100, "foo");}); Promet.all ([Promise1, Promise2, Promise3]); Then (function (values)
{console.log (values);}); // Expected output: Array [5, 44, "foo"] Asian call requests with XMLHttpRequest AJAX enables HTTP requests not only during the charging time of a web page, but also at any time afterwards that a page is initially loaded. The variables declared outside the closest block or function are accessible within those smaller aremits. X = 0; 1 = 0; make (x = x + 1; Console.log (x); // ++; } while (1 response.json () {then (jressresponse) => {console.log (jressresponse);}; Get with Async ... wait for the ASINCRATA AWAIT syntax is used with JS Fetch API Fetch () to work with promises. // Example of invoked key names Const transchedule = {num planet: 10; // invalid due to space between words. Since the data does not exist in the global context, access this.Data returns indefinite. Is the query chain separated from the original URL using the interrogation signal car? 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