

# JavaScript



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# Introduction to javascript...

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- ❑ JavaScript is an interpreted programming language, built on the ECMAScript standard.
- ❑ The full form of ECMA is **European Computer Manufacturer's Association**.
- ❑ ECMAScript is a Standard for scripting languages such as JavaScript.
- ❑ Javascript is a procedural language based on prototypes, imperative, weakly typed, and dynamic.
- ❑ It is client side scripting language and therefore its code execute on client side.
- ❑ When JavaScript was created, it initially had another name: "LiveScript". But Java was very popular at that time, so it was decided that positioning a new language as a "younger brother" of Java would help to grow it faster.
- ❑ Today, JavaScript can execute not only in the browser, but also on the server, or actually on any device that has a special program called the JavaScript engine.

# Introduction to javascript

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- ❑ A **JavaScript engine** is a computer program that executes JavaScript code.
- ❑ JavaScript engines are typically developed by web browser vendors, and every major browser has one. In a browser, the JavaScript engine runs in concert with the rendering engine and can manipulate elements of the Document Object Model.
- ❑ A browser engine (also known as a layout engine or rendering engine) is a core software component of every major web browser.
- ❑ The primary job of a browser engine is to transform HTML documents and other resources of a web page into an interactive visual representation on a user's device.
- ❑ How do engines work?
  - Engines are complicated. But the basics are easy.
  - The engine reads ("parses") the script.
  - Then it converts ("compiles") the script to the machine language.
  - And then the machine code runs, pretty fast.

# What (in browser) javascript can do?

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- ❑ In-browser JavaScript can do everything related to webpage manipulation, interaction with the user, and the webserver.
- ❑ For instance, in-browser JavaScript is able to:
  - Add new HTML tag to the page, change the existing content/tag, modify styles.
  - Response to user actions for an example run some code when user clicks on button, capture pointer movements, handle key press event.
  - Send requests over the network to remote servers, download and upload files (AJAX/ react JS).
  - Get and set cookies, ask questions to the visitor, show messages.
  - Now javascript can store upto 5 MB data on the client-side using local storage.

# What **CAN'T** in-browser JavaScript do?

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- ❑ JavaScript's abilities in the browser are limited for the sake of the user's safety.
- ❑ It is used to prevent an evil webpage from accessing private information or harming the user's data.
  1. JavaScript on a webpage may not read/write arbitrary files on the hard disk, copy them or execute programs. It has no direct access to OS functions.
  2. Modern browsers allow it to work with files, but the access is limited and only provided if the user does certain actions, like "dropping" a file into a browser window or selecting it via an `<input>` tag.
  3. There are ways to interact with camera/microphone and other devices, but they require a user's explicit permission.

# What makes JavaScript unique?

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JavaScript is the only browser technology that combines below 4 features.

1. Full integration with HTML/CSS.
2. Simple things are done simply.
3. Support by all major browsers and enabled by default.
4. JavaScript Open and cross-platform scripting language.

# Languages built on javascript

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- ❑ the syntax of JavaScript does not suit everyone's needs. Different people want different features.
- ❑ So recently some new languages appeared, which are transpiled (converted) to JavaScript before they run in the browser.
- ❑ **transpiler** make the transpilation very fast and transparent, actually allowing developers to code in another language and auto-converting it javascript.
- ❑ **A transpiler is a software that translates source code to another source code.**
- ❑ **Examples of such languages:**
  1. **CoffeeScript** is a "syntactic sugar" for JavaScript. It introduces shorter syntax, allowing us to write clearer and more precise code.
  2. **TypeScript** is concentrated on adding "strict data typing" to simplify the development and support of complex systems. It is developed by Microsoft.
  3. **Dart** is a standalone language that has its own engine that runs in non-browser environments (like mobile apps), but also can be transpiled to JavaScript. Developed by Google.
  4. **Brython** is a Python transpiler to JavaScript that enables the writing of applications in pure Python without JavaScript.
  5. **Kotlin** is a modern, concise and safe programming language that can target the browser or Node.

## Where client side javascript used in web development?

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- ❑ Input validation
- ❑ Ajax request
- ❑ Document Object Modeling
- ❑ animation



# JavaScript Syntax:

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- ❑ A JavaScript code is written between the `<script>... </script>` of HTML tags in a web page.
- ❑ **You can place the `<script>` tag containing your JavaScript anywhere within you web page**
- ❑ it should be kept just before the end of `<body>` tags.
- ❑ The `<script>` tag is used to inform browser that the code between is JavaScript code.
- ❑ It has 2 important attributes.
- ❑ **language:** This attribute specifies what scripting language you are using.
- ❑ **type:** This attribute is what is now recommended to indicate the scripting language in use and its value should be set to *"text/javascript"*.
- ❑ Each line in javascript should ended with `;`(semicolon)
- ❑ **However it is not rule. You can skip it if you always put online one statement per line.**

# More about JavaScript

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- ❑ JavaScript is case sensitive.
- ❑ This means that language **keywords**, **variables**, **function names**, and any other **identifiers** must always be typed with a consistent capitalization of letters.
- ❑ JavaScript supports both C-style and C++-style comments.
- ❑ Reusable JavaScript should be stored in separate file with .js extension.

# Example of hello world

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```
1 <!DOCTYPE HTML>
2 <html>
3
4 <body>
5
6   <p>Before the script...</p>
7
8   <script>
9     alert( 'Hello, world!' );
10  </script>
11
12   <p>...After the script.</p>
13
14 </body>
15
16 </html>
```

# Alert Dialog Box

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- ❑ An alert() is built in method used to give a small window along with some message to the users.
- ❑ It is used to show input error message when user give incorrect value in concern input control like textbox, textarea etc.

# External scripts

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- ❑ **if we have a lot of JavaScript code, we can put it into a separate file.**
- ❑ Script files are attached to HTML with the src attribute:
- ❑ `<script src="js/script.js"></script>`
- ❑ One can add more than once external javascript file.
- ❑ One can give reference of file from some other computer(server).
- ❑ It can be either placed in head section or just before completion of body tag.
- ❑ Best practices is to put before completion of body tag of page so page can be displayed to user at earliest.
- ❑ The benefit of a separate file is that the browser will download it and store it in its cache. so the file is actually downloaded only once.
- ❑ This decrease amount of data transferred (traffic) between client & server so the pages will display faster.

# JavaScript Variables

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- ❑ A variable is a “named storage” for data in main memory.
- ❑ Variable are data-type less.
- ❑ It means we can store any type of value within it.
- ❑ Before you use a variable in a JavaScript program, you should declare it.
- ❑ Variables are declared with the **var** keyword or using **let** keywords.
- ❑ For example

```
var name = “The EasyLearn Academy”  
var age = 35  
var gender = true
```
- ❑ There are two limitations on variable names in JavaScript:
  1. The name must contain only letters, digits, or the symbols \$ and \_
  2. The first character must not be a digit.

# Different between let and var

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- ❑ Variable created using var has global scope.
- ❑ It means such variable are can be accessed/changed from any functions as well as outside of functions

```
var counter = 1; //global variable  
//definition of function (created function)  
function show_counter() {  
    alert("from show counter function " + counter);  
    counter = counter + 1;  
}  
show_counter(); //calling function  
alert("outside function show counter " + counter);
```

- ❑ let is block scoped. Means variable created with let keywords can be accessed/changed only from block in which is created.
- ❑ If you create variable using let keyword inside function, conditional statement, loop it can be accessed only inside that block. See example.

```
for (let i = 0; i < 5; i++) {  
    console.log("Inside the loop:", i);  
}  
console.log("Outside the loop:", i); //will generate error
```

# JavaScript DataTypes:

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- There are 8 data types:
  1. **number** for both floating-point and integer numbers,
  2. **bigint** for integer numbers of arbitrary length,
  3. **string** for strings,
  4. **boolean** for logical values: true/false,
  5. **null** – a type with a single value null, meaning “empty” or “does not exist”,
  6. **undefined** – a type with a single value undefined, meaning “not assigned”,
  7. **object** – for complex data structures.



# The "use strict" Directive

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- ❑ "use strict"; Mean JavaScript code should be executed in "strict mode".
- ❑ It is not a statement, but a literal expression, ignored by earlier versions of JavaScript.
- ❑ in normal JavaScript, mistyping a variable name creates a new global variable.
- ❑ In strict mode, this will throw an error, making it impossible to accidentally create a global variable.
- ❑ So you can not use undeclared variables.
- ❑ *Use of undeclared variable are possible without use strict.*
- ❑ It should be given in double quote so IE 9 will not throw error.  

```
"use strict";  
pi = 3.14;           // it is an error because pi is not declared  
alert(pi);
```
- ❑ If used inside a function, it has local scope it means only the code inside the function is in strict mode.
- ❑ Now let us see what is not allowed in strict mode.

# What is not possible in strict mode.

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- ❑ Using an object, without declaring it, is not allowed:

```
match = {run:200,over:20}; // This will cause an error
```

- ❑ Deleting a variable (or object) is not allowed.

```
let pi = 3.14;
```

```
delete pi;
```

- ❑ Deleting a function is not allowed.

```
function add(x,y) {};
```

```
delete add;
```

- ❑ Duplicating a parameter name is not allowed:

```
function add(x,x) {};
```

- ❑ Octal numeric literals are not allowed:

```
let age = 010; // This will cause an error
```

- ❑ Writing to a read-only property is not allowed:

- ❑ Writing to a get-only property is not allowed:

- ❑ The word eval cannot be used as a variable:

- ❑ The word arguments cannot be used as a variable:

- ❑ For security reasons, eval() is not allowed to create variables in the scope from which it was called:

- ❑ The this keyword in functions behaves differently in strict mode. The this keyword refers to the object that called the function.

- ❑ Keywords reserved for future JavaScript versions can NOT be used as variable names in strict mode. such as implements

- ❑ interface,let,package,private,protected,public,static,yield

# Confirmation Dialog Box

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- ❑ A confirmation dialog box is mostly used to take user's consent on any option. It displays a dialog box with two buttons: **OK** and **Cancel**.
- ❑ Example

```
<script type="text/javascript">
var response = confirm("Do you want to continue ?");
if(response==true)
{
    alert("User wants to continue!");
}
else
{
    alert("User does not want to continue!");
}
</script>
```

# Prompt Dialog Box

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- Prompt dialog box is used to accept input from user.
- It has following syntax.

```
<script>  
var message = "Enter your name :"  
var defaultvalue = "your name here"  
var response = prompt(message,defaultvalue);  
alert("You have entered : " + response);  
</script>
```

# Document.write() Method

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- ❑ The **write() method** is used output in current html document.
- ❑ **Syntax:**
- ❑ `document.write(exp1, exp2, exp3, ... )`  
**Parameters:** This method contain many parameters which is optional.
- ❑ All the expression arguments (exp1, exp2, ...) can be listed and display with the order of occurrence.

# Operators....

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## □ JavaScript support following types of operators

### ■ Arithmetic Operators

□ + - X / % ++ --

### ■ Comparison/Relational Operators

□ == != < > <= >= === !==

### ■ Logical Operators

□ && || !

### ■ Assignment Operators

□ = += -= \*= /= %=

### ■ Conditional (or ternary) Operators

□ ? : (Conditional )

# Some Strange Comparisons

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- ❑ We all know how to compare values but let us understand some strange comparisons.
- ❑ We know that capital letter "A" is not equal to the lowercase "a". But Which one is greater? The lowercase "a" because the lowercase character has a greater index in the internal encoding table as JavaScript uses (Unicode).
- ❑ **When comparing values of different types, JavaScript converts the values to numbers.**

```
alert( '2' > 1 ); // true, string '2' becomes a number 2
```

```
alert( '01' == 1 ); // true, string '01' becomes a number 1
```

- ❑ For boolean values, true becomes 1 and false becomes 0.

```
alert( true == 1 ); // true
```

```
alert( false == 0 ); // true
```

- ❑ A regular equality check `==` has a problem. It cannot differentiate 0 from false:

# Some Strange Comparisons

```
alert( 0 == false ); // true
```

- The same thing happens with an empty string:

```
alert( '0' == false ); // true
```

- **This happens because operands of different types are converted to numbers by the equality operator ==. An empty string, just like false, becomes a zero.**

- What to do if we'd like to differentiate 0 from false?

- A strict equality operator === checks the equality without type conversion.

```
alert( 0 === false ); // false, because the types are different
```

- There is also a "strict non-equality" operator !== analogous to !=.
- There's a strange behavior when null or undefined are compared to other values.
- alert( null === undefined ); // false
- For a non-strict check ==

```
alert( null == undefined ); // true
```

- There's a special rule. they equal each other
- For maths and other comparisons < > <= >=
- null/undefined are converted to numbers: null becomes 0, while undefined becomes NaN.
- Now let's see some funny things that happen when we apply these rules. And, what's more important, how to not fall into a trap with them.
- Let's compare null with a zero:

```
alert( null > 0 ); // (1) false
```

```
alert( null === 0 ); // (2) false
```

```
alert( null >= 0 ); // (3) true
```

- it is because The reason is that an equality check == and comparisons > < >= <= work differently.
- Comparisons convert null to a number, treating it as 0. That's why (3) null >= 0 is true and (1) null > 0 is false.
- On the other hand, the equality check == for undefined and null is defined such that, without any conversions, they equal each other and don't equal anything else. That's why (2) null == 0 is false.



# Some Strange Comparisons

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- ❑ The value undefined shouldn't be compared to other values:

```
alert( undefined > 0 ); // false (1)
```

```
alert( undefined < 0 ); // false (2)
```

```
alert( undefined == 0 ); // false (3)
```

- ❑ Why does it dislike zero so much? Always false!
- ❑ We get these results because:
  - ❑ Comparisons (1) and (2) return false because undefined gets converted to NaN and NaN is a special numeric value which returns false for all comparisons.
  - ❑ The equality check (3) returns false because undefined only equals null, undefined, and no other value.
- ❑ Why does it dislike zero so much? Always false!
- ❑ We get these results because:
  - ❑ Comparisons (1) and (2) return false because undefined gets converted to NaN and NaN is a special numeric value which returns false for all comparisons.
  - ❑ The equality check (3) returns false because undefined only equals null, undefined, and no other value.

# How to avoid these problems

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1. Treat any comparison with undefined/null except the strict equality `===` with exceptional care.
2. Don't use comparisons `>=` `>` `<` `<=` with a variable which may be null/undefined, unless you're really sure of what you're doing. If a variable can have these values, check for them separately.

## Summary

1. Comparison operators return a boolean value.
2. Strings are compared letter-by-letter in the "dictionary" order.
3. When values of different types are compared, they get converted to numbers (with the exclusion of a strict equality check).
4. The values null and undefined equal `==` each other and do not equal any other value.
5. Be careful when using comparisons like `>` or `<` with variables that can occasionally be null/undefined. Checking for null/undefined separately is a good idea.

# Conditional operator ‘?’

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- Sometimes, we need to assign a variable depending on a condition.

```
let accessAllowed;  
let age = prompt('How old are you?', '');  
if (age > 18) {  
    accessAllowed = true;  
} else {  
    accessAllowed = false;  
}  
alert(accessAllowed);
```

- The so-called “conditional” or “question mark” operator lets us do that in a shorter and simpler way.
- The operator is represented by a question mark ?. Sometimes it’s called “ternary”, because the operator has three operands.
- The syntax is:

```
let result = condition ? value1 : value2
```

- example

```
let accessAllowed = (age > 18) ? true : false;
```

- can be also given like below

```
let accessAllowed = age > 18 ? true : false;
```

- it means parenthesis are optional
- A sequence of question mark operators ? can return a value that depends on more than one condition.
- A sequence of question mark operators ? can return a value that depends on more than one condition.

```
let age = prompt('age?', 18);  
let message = (age < 3) ? 'Hi, baby!' :  
    (age < 18) ? 'Hi Teenager!' :  
    (age < 100) ? 'Greetings!' :  
    'What an unusual age!';  
alert( message )
```

# Nullish coalescing operator '??'

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- ❑ the nullish coalescing operator is written as two question marks ??.
- ❑ As it treats null and undefined similarly, we'll use a special term here, in this article. We'll say that an expression is "defined" when it's neither null nor undefined.
- ❑ The result of a ?? b is:
  - ❑ if a is defined, then a,
  - ❑ if a isn't defined, then b.
- ❑ In other words, ?? returns the first argument if it's not null/undefined. Otherwise, the second one.
- ❑ it actually get the first "defined" value of the two.
- ❑ We can rewrite result = a ?? b using the operators that we already know, like this:

```
result = (a !== null && a !== undefined) ? a : b;
```

- ❑ For example, here we show username if defined & not null, otherwise Anonymous:

```
let user;  
user = prompt("May i know your name")  
alert(user ?? "Anonymous"); // Anonymous (user not defined)
```

# Parsing methods

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- ❑ `parseInt(value)`
  - It is used to convert string into integer
- ❑ `parseFloat(value)`
  - It is used to convert string into float

# innerHTML property

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- ❑ The **innerHTML** property can be used to write/set the dynamic html content in any selected html elements.
- ❑ It is used to generate the dynamic html such as registration form, comment form, links etc.

- ❑ Example

```
<h1 id="heading"></h1> <!-- non input tag like p,span,div tr, td bIc -->
<input id="txtname" name="txtname" type="text" /> <!-- input tag -->
<script>
    document.getElementById('heading').innerHTML="learning javascript";
    var text = document.getElementById('heading').innerHTML;
    console.log(text)
    document.getElementsByName('txtname').value = "ankit patel";
    console.log(document.getElementById('txtname ').value)
</script>
```

# Decision making statement

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- ❑ JavaScript support following decision making statement.
  - If statement
  - If else statement
  - If elseif else statement
  - Switch statement
- ❑ Its syntax and nature is same as c/c++/java programming language.

# Looping structure

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- ❑ JavaScript support following loop statement
  - While loop (entry control loop)
  - For loop (entry control loop)
  - Do while loop (exit control loop)
  - For in loop (its not available in java)
- ❑ It syntax and nature is same as c/c++/java programming language.



# Functions....

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- ❑ In **JavaScript**, a named section of a program that performs a specific task is called function.
- ❑ **function** is a one type of procedure or routine.
- ❑ Functions returns the value while procedure do not.
- ❑ Because of function/procedure we don't have to write the same code again and again.
- ❑ One Function should do only one thing.
- ❑ Each function has name, some optional input, process and optionally output
- ❑ It help is reduce code size.
- ❑ in JavaScript, you can create your own function to perform some task.
- ❑ Such function is called user defined function.
- ❑ To create a function we can use a function declaration.
- ❑ syntax

```
function function-name(parameter1, parameter2, ... parameterN)
{
    //function body .....
}
```

- ❑ example

```
function Greetings() {
    alert( 'Hello everyone!' );
}
Greetings(); //calling functions
```

- ❑ A variable declared inside a function is only visible inside that function.

```
function Greetings() {
    let message = "Hello, Everyone"; // local variable
    alert(message);
}
Greetings(); // calling function
alert( message ); // <-- Error! can't access message outside function
```

# Another way to create functions

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- ❑ There is one more way to create function. Known as function expression
- ❑ **A Function Declaration(1<sup>st</sup> method) can be called earlier than it is defined.**
- ❑ Function Expressions are created when the execution reaches them. So you can't call it before it is created.

## Syntax

```
let variable = function(){  
  // your code goes here....  
}
```

## ❑ Example

```
let Greetings = function() {  
  alert( "Hello Coder" );  
};  
alert(Greetings);
```

## ❑ We can copy a function to another variable:

```
let copy_function = greetings;    // we create copy of greeting function as copy_function.  
copy_function(); // Hello        // now we can call greeting function using copy_function also.  
greetings(); // calling function normally
```

# Arrow functions

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- ❑ There's another very simple and concise syntax for creating functions, that's often better than Function Expressions.
- ❑ It's called "arrow functions",
- ❑ syntax
- ❑ `let function-name = (arg1, arg2, ..., argN) => expression`
- ❑ example

```
let sum = (a, b) => a + b;
```

```
alert( sum(1, 2) ); // 3
```

example 2

```
let double = n => n * 2;
```

```
alert( double(3) ); // value of n will be 3
```

# What name should be given to functions?

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- ❑ Functions are actions. So their name is usually a verb & It should be brief, as accurate as possible and describe what the function does,
- ❑ so that someone reading the function name gets an idea of what the function does.
- ❑ It is a widespread practice to start a function with a verbal prefix which describes the action.
- ❑ For example , functions that start with "show" usually show something.
- ❑ Function starting with...
  - "get..." – return a value,
  - "calc..." – calculate something,
  - "create..." – create something,
  - "check..." – check something and return a boolean, etc.

# Functions....

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- A function can access an outer variable as well, for example:

```
let ClassName = 'The EasyLearn Academy';  
function Greetings() {  
    let message = 'Hello, ' + ClassName; //accessing  
    global variable  
    alert(message);  
}
```

```
Greetings();
```

- The function has full access to the outer variable. It can modify it as well.
- Global variables are visible from any function (unless shadowed by locals).
- It's a good practice to minimize the use of global variables.
- Modern code has few or no globals.
- Most variables reside in their functions.

# Default arguments in functions.

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- ❑ Default arguments are used to provide value to arguments when function is called without passing argument
- ❑ If we don't pass value for default argument then value given in function definition(default value) will be assigned to variable.

```
function power(base,exponent=2)
{
    return Maths.pow(base,exponent)
}
alert(power(2,5)) #calling function with 2 arguments
alert(power(2)) #calling function with 1 arguments so value of exponent will be 2
```

# What is debugging?

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- ❑ Debugging is the process of finding and fixing errors within a code.
- ❑ All modern browsers support debugging tools
- ❑ in most of the browsers there is a special UI in developer tools that makes debugging much easier.
- ❑ It also allows to trace the code step by step to see what exactly is going on.
- ❑ let us see practically

# What is an Event ?

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- ❑ JavaScript's interaction with HTML is handled through events that occur when the user or the browser make changes in a page.
- ❑ Some example of events are
  1. When the page loads, it is called an event.
  2. When the user clicks a button,
  3. Other examples include events like pressing any key, closing a window, resizing a window, etc.
- ❑ Developers can use these events to execute JavaScript code as a responses,
- ❑ Events are a part of the Document Object Model (DOM) Level 3 and every HTML element contains a set of events which can trigger JavaScript Code.
- ❑ There are 71 events in javascript.



# Objects

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- ❑ A JavaScript object is special type of variable which has variables and methods.
- ❑ Variables in object are also called properties or state while method in object is also called behavior.
- ❑ **JavaScript is template based not class based.** Here, we don't create class to get the object. so, we directly create objects.
- ❑ For example: we can have email object which has following variables & methods.
  - Variable : recipient, cc, subject , message, bcc
  - Methods : setSubject(),setMessage(),sendMessage() etc

# How to create object

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- ❑ This is first technique to create object known as Using object literal
- ❑ syntax
- ❑ `const object_name = {`
- ❑     `variable-name: value,`
- ❑     `variable-name: value`
- ❑ `}`
- ❑ Here, an object `object_name` is name of object.
- ❑ Each member of an object is a key: value pair separated by commas and enclosed in curly braces `{}`.
- ❑ Example

```
const course = {  
  name: "JavaScript",  
  trainer: "The EasyLearn Academy",  
  duration_in_days: 90,  
};
```

- ❑ You can also define an object in a single line.

```
const course = { name: "JavaScript" , trainer : "The EasyLearn  
Academy", duration_in_days: 90};
```

## 2<sup>nd</sup> way to create object

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- It is known as Create an Object using Instance of Object Directly

```
const person = new Object ( {  
  name: 'Ankit',  
  age: 35,  
  greeting: function() {  
    console.log('Hello everyone.');  }  
});  
console.log("name “ + person.name + “ Age” + person[‘age’]);  
person.greeting();
```

## 3<sup>rd</sup> way to create object

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- ▣ 3<sup>rd</sup> technique of creating object.
- ▣ It is known as create JavaScript object using instance of an object

```
function Book() {  
    this.name = 'how to write better code',  
    this.price = 0,  
    this.detail = function() {  
        console.log('it is book to learn how to  
write better code...');  
    },  
}  
b1 = new Book();  
console.log(b1.name);  
b1.detail();
```

# ES6 way to create class

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- When we need to create multiple object that has different states but same methods we need to create class and then we use class to create object. For example

```
class Car {  
  constructor(name,color,type) {  
    this.brand = name;  
    this.color = color;  
    this.type = type  
  }  
  display() {  
    console.log(this.brand + " " + this.color + " " + this.type);  
  }  
}  
const car1 = new Car("Ford","Black","Petrol");  
car1.display();  
const car2 = new Car("Maruti","Red","Diesel");  
car2.display();
```

# What is inheritance?

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- ❑ Inheritance is process of creating new class from the existing class.
- ❑ Existing class is called base class, or parent class or super class.
- ❑ Newly created class (which inherit other existing class) is called derived class or child class or sub class.
- ❑ Concept of inheritance increase reusability of code. It means we don't have to copy & paste or have to write same code multiple times.
- ❑ The real benefit of inheritance is we can directly call the methods of parent class from child class's method without creating any object of parent class.
- ❑ Child class method can also access & change properties of the parent class.
- ❑ Properties means variables declared inside the class.

# How to create inheritance? (syntax)

---

```
class parent-class-name
```

```
{
```

```
    //properties
```

```
    //constructor
```

```
    //methods
```

```
}
```

```
class child-class-name extends parent-class-name
```

```
{
```

```
    //properties
```

```
    //constructor
```

```
    //methods
```

```
}
```

# Inheritance in javascript

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- ▣ Like c++, java one can use concept of inheritance in javascript. Let us see example.

```
// parent class
class Person {
  constructor(name) {
    this.name = name;
  }
  walk() {
    console.log(`${this.name} can walk`);
  }
}
// inheriting parent class
class Teacher extends Person {
  constructor(name,subject) {
    super(name); //calling parent class constructor
    this.subject = subject;
  }
  teach() {
    console.log(`${this.name} teaches ${this.subject}`);
  }
}
let t1 = new Teacher('Ankit','JavaScript'); //creating object
t1.walk(); //calling parent class method using child class object
t1.teach();
```



# Types of inheritance

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- There are many types of inheritance.
  - Single level inheritance
  - Multilevel inheritance
  - Multiple inheritance
  - Hierarchical inheritance
  - Hybrid inheritance

# Single level inheritance

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- ❑ When we create one new class from one existing class, it is called single level inheritance.
- ❑ There are always exactly two classes in single level inheritance.
- ❑ One is parent class while another is child class.

# Hierarchical inheritance

---

- ❑ When we create more than one class from one existing class it is called Hierarchical inheritance.
- ❑ There are always exactly one parent class and more than one child classes in Hierarchical inheritance.
- ❑ There are exactly two levels in Hierarchical inheritance.

# Multilevel inheritance

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- ❑ When we create one new class from already **derived class**, then it is called Multilevel inheritance.
- ❑ For an example we have person class which is inherited(referenced) in teacher class which is inherited(referenced) in principal class, then this creates Multilevel inheritance.
- ❑ There are always at least 3 level & 3 classes in Multilevel inheritance

# Multiple inheritance

---

- ❑ When we create one new class using two or more parent class (which are at same level), then it is called Multiple inheritance
- ❑ There are always 2 level in Multiple inheritance
- ❑ Parents are at level 1 while child is at level 2.

# Hybrid inheritance

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- ❑ When we use two different types of inheritance to create class hierarchy, it is called hybrid inheritance.
- ❑ There can be any number of levels in called hybrid inheritance.
- ❑ There is also not possible to give exact definition of hybrid inheritance

# How to create empty object?

---

- ▣ An empty object ("empty cabinet") can be created using one of two syntaxes:

```
let user = new Object();
```

```
// "object constructor" Syntax
```

```
let user = {};
```

```
// "object literal" syntax
```

# How to check whether property exist or not?

---

- ❑ A notable feature of objects in JS is that it's possible to access any property.
- ❑ There will be no error if the property doesn't exist!
- ❑ Reading a non-existing property just returns undefined.
- ❑ So we can easily test whether the property exists:

```
let user = {};  
if( user.gender === undefined ) // true means "no such property"  
    alert("no such property")  
else  
    alert(user.gender)
```

- ❑ The syntax is:

"key" in object

- ❑ For instance:

```
let user = { name: "Ankit", age: 35 };  
alert( "age" in user ); // true,  
alert( "gender" in user ); // false,
```



# Function binding ...

---

- ❑ In javascript each function is object and therefore we can assign function reference to another variable and use newly created variable to call function.
- ❑ In this case we can not use this keyword to refer the instance variable of the object, if we do so we will get error.
- ❑ To use this to refer the instance variable we have to use concept of method binding.
- ❑ First let us see an example without binding.

```
const user ={
  name: "ankit",
  hello:function(){
    console.log(this.name);
  }
}
user.hello()
var hello_object = user.hello
hello_object() //we cant use this when function is called using reference
```

- ❑ Now let us see how binding should be done.
- ❑ var reference-variable-name= object.function-name.bind(object);
- ❑ Let us see an example

# Function binding

---

```
const user ={
  name: "ankit",
  hello:function(){
    console.log(this.name); //this line will work properly
  }
}
user.hello()
var hello_object = user.hello.bind(user) //function binding
hello_object() //we can use this iin function because of binding is done.
```

# Function binding

---

- Functional binding is also required when we pass function as an argument into another function. In this case this will not work without functional binding.

```
let user = {  
  name: 'Ankit Patel',  
  getName: function() {  
    console.log(this.name);  
  }  
};
```

- `setTimeout(user.getName, 1000);` //wont work because of method binding is missing

- It has to be done like this

```
let user = {  
  name: 'Ankit Patel',  
  getName: function() {  
    console.log(this.name);  
  }  
};  
getName = user.getName.bind(user);  
setInterval(getName, 1000);
```

# Arrow functions ....

---

- If we have only one argument, then parentheses around parameters can be omitted, making that more shorter.

- For example:

```
let double = n => n * 2;
```

- it is same as:

```
let double = function(n) { return n * 2 }  
alert( double(3) ); // 6
```

- If there are no arguments, parentheses will be empty (but they should be present):

```
let sayHi = () => alert("Hello!");  
sayHi();
```

- Inside a regular function, this keyword refers to the function where it is called.

- However, this is not associated with arrow functions. Arrow function does not have its own this. So whenever you call this, it refers to its parent scope.

```
class User {  
  name='ankit';  
  age = 35;  
  print = () => {  
    console.log(this.age + " " + this.name); //refer to parent  
  }  
}  
const u = new User();  
u.print();
```

# Arrow functions

---

- ❑ ES6 arrow functions provide you with an alternative way to write a shorter syntax compared to the function expression.
- ❑ The following example defines a function expression that returns the sum of two numbers:

```
let add = function (x, y) {  
    return x + y;  
};  
console.log(add(10, 20)); // 30
```

- ❑ The following example is equivalent to the above add() function expression but use an arrow function instead:

```
let add = (x, y) => x + y; //there is no need to use return keyword as well as {}  
    if function has only one line that is expression that returns some value.  
console.log(add(10, 20)); // 30;
```

# JavaScript Array map()...

---

- ❑ Sometimes you may need to take an array and apply some process to its elements so that you get a new array with same or modified elements.
- ❑ Instead of manually iterating over the array using a loop, you can simply use the built-in Array.map() method.
- ❑ The Array.map() method allows you to iterate over an array and modify its elements using a callback function.
- ❑ The callback function will then be executed on each of the array's elements.
- ❑ let us see an example.

```
let numbers = [1,2,3, 4, 5, 6,7,8,9,10];
let newArray = numbers.map(function(num){
    return num * num;
});
console.log(newArray); // [1,4,9,16,25...100]
```

- ❑ we can also use map method over array of object. for example

```
let users = [
    {firstName : "Ankit", lastName: "Patel"},
    {firstName : "Nikunj", lastName: "Bhatt"},
    {firstName : "Kartik", lastName: "Upadhyay"}
];
let fullname = users.map(function(element){
    return `${element.firstName} ${element.lastName}`;
})
console.log(fullname);
```

# JavaScript Array map()

---

- ❑ The syntax for the map() method is as follows:
- ❑ `arr.map(function(element, index, array){ }, this);`
- ❑ The callback function() is called on each array element, and the map() method always passes the current element, the index of the current element, and the whole array object to it.
- ❑ The this argument will be used inside the callback function. By default, its value is undefined . for Example

```
let arr = [2, 3, 5, 7]
```

```
arr.map(function(element, index, array){  
    console.log(element);  
    console.log(index);  
    console.log(array);  
    console.log(this); //will print 80  
    return element;  
}, 80)
```

# object destructuring...

---

- Suppose you have a person object with two properties: firstName and lastName.

```
let person = {  
  firstName: 'Ankit',  
  lastName: 'Patel'  
};
```

- when you want to assign properties of the person object to variables, you typically do it like this:

```
let firstName = person.firstName;  
let lastName = person.lastName;
```

- ES6 introduces the object destructuring syntax that provides an alternative way to assign properties of an object to variables:

```
let { firstName: fName, lastName: lName } = person;
```

- In this example, the firstName and lastName properties are assigned to the fName and lName variables respectively.
- In this syntax:
- `let { property1: variable1, property2: variable2 } = object;`
- The identifier before the colon (:) is the property of the object and the identifier after the colon is the variable.
- Notice that the property name is always on the left whether it's an object literal or object destructuring syntax.



# ES6 Spread Operator

---

- ❑ The JavaScript spread operator (...) allows us to quickly copy all or part of an existing array or object into another array or object.

```
const first = [1, 2, 3];  
const second = [4, 5, 6];  
const third = [...first, ...second];  
console.log(third)
```

- ❑ We can use the spread operator with objects too:

```
const myVehicle = {  
  brand: 'Ford',  
  model: 'Mustang',  
  color: 'red'  
}  
const updateMyVehicle = {  
  type: 'car',  
  year: 2021,  
  color: 'yellow'  
}  
const myUpdatedVehicle = {...myVehicle, ...updateMyVehicle}  
console.log(myUpdatedVehicle)
```

# Example of for each loop

---

- To process all keys of an object, there exists a special form of the loop: `for..in`. This is a completely different thing from the `for(;;)` construct that we studied before.

- The syntax:

```
for (let key in object) {  
  // executes the body for each key among object properties  
}
```

```
let user = {  
  name: "Ankit",  
  age: 35,  
  gender: true  
};
```

```
for (let key in user) {  
  alert( key ); // name, age, gender  
  alert( user[key] ); // Ankit, 35, true  
}
```

# Object references and copying

---

- One of the fundamental differences of objects versus basic type is that objects are stored and copied “by reference”, whereas basic type: strings, numbers, booleans, etc – are always copied “as a whole value”.

```
let message = "Hello!";
```

```
let phrase = message;
```

- As a result we have two independent variables, each one has string "Hello!".
- A variable assigned to an object stores not the object itself, but its “address in memory” – in other words “a reference” to it.
- Let’s look at an example of such a variable:

```
let user = {  
  name: "Ankit"  
};
```

- The object is stored somewhere in memory & the user variable has a “reference” to it.
- When an object variable is copied, the reference is copied, but the object itself is not duplicated.
- For instance:
- ```
let admin = user;
```
- Now we have two variables, each storing a reference to the same object:
- We can use either variable to access the object and modify its contents:

```
admin.name = 'Ankit Patel'; // changed by the "admin" reference  
alert(user.name);
```

# how to duplicate an object?

---

- ❑ to create duplicate object means independent copy also called clone we need to use trick.
- ❑ to create a new object and replicate the structure of the existing one one has to iterate over its properties and copying them one by one.
- ❑ Like this:

```
let user = {  
  name: "Ankit",  
  age: 35  
};
```

```
let clone = {}; // the new empty object  
// let's copy all user properties into it  
for (let key in user) {  
  clone[key] = user[key];  
}
```

```
// now clone is a fully independent object with the same content  
clone.name = "Jiya Patel"; // changed the data in it  
alert( user.name ); // still Ankit in the original object
```

# Modules in javascript

---

- ❑ A module is just a JavaScript file which can be used in many files. so we don't have to repeat same code in multiple files.
- ❑ module reduce size of code.
- ❑ if we change code in module it get updated in all places where it is used.
- ❑ one have to use export keyword before functions and classes to access it from outside the current module.
- ❑ import allows the import of functionality from other modules.
- ❑ Let us see example

```
//common-functions.js  
export function greeting(user) {  
    alert(`Hello, ${user}!`);  
}
```

- ❑ Then another file may import and use it:

```
//main.js  
import {greeting} from './common-functions.js';  
greeting('Ankit'); // Hello, Ankit!
```

- ❑ The import directive loads the module by path ./common-functions.js relative to the current file, and assigns exported function greeting to the corresponding variable.

# What is export default in JavaScript ?

---

- The export statement is used when creating JavaScript modules to export objects, functions, variables from the module so they can be used by other programs with the help of the import statements.
- There are two types of exports. One is Named Exports and other is Default Exports.
- Named Exports: Named exports are useful to export several values. During the import, it is mandatory to use the same name of the corresponding object. Named export example

```
// math.js
export default function square(x) {
  return x * x;
}

//while importing square function in test.js
import square from './math';
console.log(square(8)) //64
```

- There can be only one default export per file and we can assign it any name when importing it to the other file.

```
// file module.js
var x=4;
export default x;

// test.js
// while importing x in test.js
import anyone from './module';
// note that anyone is used import x instead of
// import x, because x was default export
console.log(anyone);           // output will be 4
```

# Named import

---

- ❑ Named Exports: Named exports are useful to export several values.
- ❑ During the import, it is mandatory to use the same name of the corresponding object.
- ❑ // Exporting individual features
- ❑ export var name1 = ..., name2 = ..., ..., nameN; // also let, const
- ❑ // Export list
- ❑ export { name1, name2, ..., nameN };
- ❑ //Exporting everything at once
- ❑ export { object, number, x, y, boolean, string }
- ❑ // Renaming exports
- ❑ export { variable1 as name1, variable2 as name2, ..., nameN };
- ❑ // export features declared earlier
- ❑ export { myFunction, myVariable };

```
//file math.js
function square(x) {
return x * x;
}
function cube(x) {
return x * x;
}
export { square, cube };
//while importing square function in test.js
import { square, cube } from './math;
console.log(square(8)) //64
console.log(cube(8)) //512
```

# What are Cookies?

---

- ❑ Cookies are data, stored in small text files, on client computer.
- ❑ When a web server has sent a web page to a browser, the connection is lost, and the server delete all detail about the user.
- ❑ Now this can be very big problem as every time server receive request from client he has no idea about is this new user or existing user and what he has done so far.
- ❑ To solve this problem cookie can be used.
- ❑ Cookies are usually created/updated/deleted/accessed by server but maintained by client. Client can also create cookies.
- ❑ **Cookies are plain text files** stored in client computer and it is in form of key value pair just like object-variable.
- ❑ Cookies should be encrypted to prevent unauthorized access to it by anyone.



## How to Create/ Change a Cookie with JavaScript?

---

- ❑ To create/change cookie use below syntax. If cookie is already exist then it will be updated.

```
document.cookie = "classname=The EasyLearn Academy";
```

- ❑ You can also add an expiry date (in UTC time). By default, the cookie is deleted when the browser is closed:

```
document.cookie = " classname=The EasyLearn Academy;  
expires=mon, 15 Dec 2030 12:00:00 UTC";
```

- ❑ With a path parameter, you can tell the browser what path the cookie belongs to. By default, the cookie belongs to the current page.

```
document.cookie = " classname=The EasyLearn Academy;  
expires=mon, 15 Dec 2030 12:00:00 UTC; path=/";
```

# How to read cookie?

---

```
var cookies = document.cookie; //return  
    key value pair array  
console.log(cookies)
```

# Delete a Cookie with JavaScript

---

- ❑ Deleting a cookie is very simple.
- ❑ You don't have to specify a cookie value when you delete a cookie.
- ❑ Just set the expires parameter to a passed date:  
`document.cookie = " classname=The EasyLearn Academy; expires=mon, 15 Dec 2000 12:00:00 UTC";`
- ❑ Creating/editing/deleting cookies can be boring task if done manually, so it is better to create funtions for these task

Use setCookie function to create,edit,delete particular cookie & use getCookie function to get specific cookies value

---

```
function setCookie(name,value,days) {  
    var d = new Date();  
    d.setTime(d.getTime() + (days*24*60*60*1000));  
    var expires = "expires="+ d.toUTCString();  
    document.cookie = name + "=" + value + ";" + expires + ";path=/";  
}
```

```
-----  
function getCookie(name) {  
    var name = name + "=";  
    var decodedCookie = decodeURIComponent(document.cookie);  
    var ca = decodedCookie.split(';');  
    for(var i = 0; i <ca.length; i++) {  
        var c = ca[i];  
        while (c.charAt(0) == ' ') {  
            c = c.substring(1);  
        }  
        if (c.indexOf(name) == 0) {  
            return c.substring(name.length, c.length);  
        }  
    }  
    return "";  
}
```

# How to send user to another page using javaScript?

---

- ❑ To send user to another page using javascript use following syntax
  - `window.location = "relative page address";`

- ❑ Example

```
<script type = "text/javascript">
    function Redirect() {
        window.location = "https://www.theeasylearnacademy.com";
    }
</script>
<form>
    <input type = "button" value = "open the easylearn academy site" onclick
    = "Redirect();" />
</form>
```

# How to print page in javascript?

---

- ❑ Many times you would like to place a button on your webpage to print the content of that web page via an actual printer.
- ❑ This is possible to do using the **print** function of **window** object. Example

```
<form>  
    <input type = "button" value = "Print " onclick = "window.print()" />  
</form>
```