JavaScript Basics

Syntax, Data Type and Variables, Operators, Conditional Statements, Loops, Debugging



Technical Trainers







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You Have Questions?





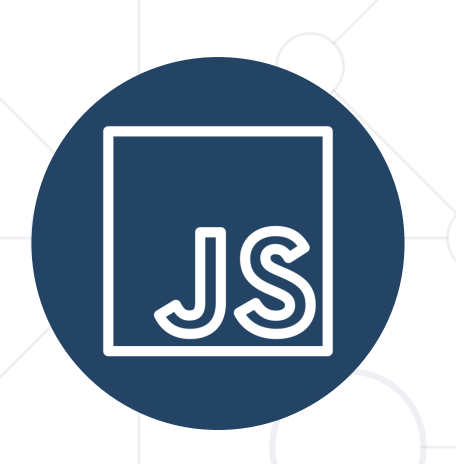
#QA-Auto-BackEnd

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JavaScript Overview

Definition, Execution, IDE Setup

What is JavaScript?





- One of the core technologies of the World Wide Web
- Enables interactive web pages and applications
- Can be executed on the server and on the client
- Features
 - C-like syntax (curly-brackets, identifiers, operator)
 - Multi-paradigm (imperative, functional, OOP)
 - Dynamic typing



Dynamic Programming Language



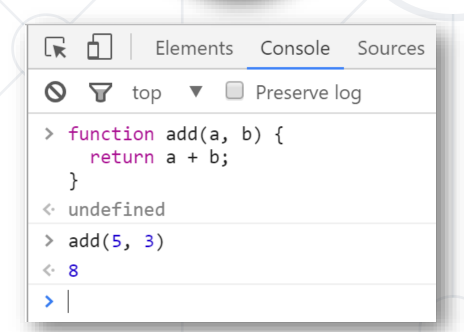
- JavaScript is a dynamic programming language
 - Operations otherwise done at compile-time can be done at run-time
- It is possible to change the type of a variable or add new properties or methods to an object while the program is running
- In static programming languages, such changes are normally not possible

Web Browser Dev Console



Developer Console: [F12]







```
☐ Inspector ☐ Console >> ☐ · · · ×

☐ Filter Output 
☐ Filter Output

Errors Warnings Logs Info Debug CSS XHR Reque

>> function add(a, b) { return a + b; }

← undefined

>> add(5, 3)

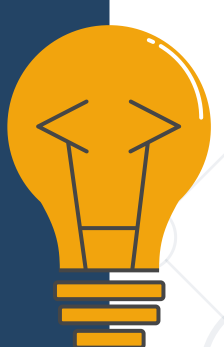
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>> ☐ · · · ×
```

Node.js



- What is Node.js?
 - Server-side JavaScript runtime
 - Chrome V8 JavaScript engine
 - NPM package manager
 - Install node packages





JavaScript Syntax

Functions, Operators, Input and Output

JavaScript Syntax



Defining and initializing variables



```
Variable name
```

Declare a variable with let

```
let a = 5;
let b = 10;
Variable value
```

Conditional statement

```
Body of the conditional statement
```

```
if (b > a) {
  console.log(b);
}
```

Functions and Input Parameters



- In order to solve different problems, we are going to use functions and the input will come as parameters
- A function is similar to a procedure, which executes when called

Printing to the Console



We use the console.log() method to print to console

```
function solve (name, grade) {
  console.log('The name is: ' + name + ', grade: ' + grade);
}
solve('Peter', 3.555);
// The name is: Peter, grade: 3.555
```

- Text can be composed easier using interpolated strings
 - Works only with the brackets

```
console.log(`The name is: ${name}, grade: ${grade}`);
```

Printing to the Console



- To format a number, use the toFixed() method
 - Converts a number to string
 - Rounds the string to a specified number of decimals
 - Default value is 0 (no decimals)

```
Number of digits after the decimal sign

grade.toFixed(2);

// The name is: Peter, grade: 3.56
```

 If the number of decimals is higher than in the number, zeros are added



Data Types and Variables

Definitions and Examples

JavaScript Data Types

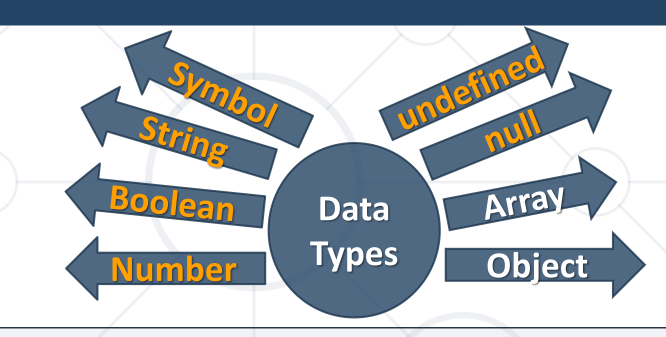


- Seven primitive types
 - Boolean
 - null
 - undefined
 - Number
 - String
 - Symbol
 - BigInt
- and Objects (including Functions and Arrays)



Data Types Examples





Variable Scope



- var
 - Use function scope
 - Can be accessed anywhere in the function, including outside the initial block

```
{
  var x = 2;
}
console.log(x);
// 2
```



- let and const
 - Use block scope
 - Can NOT be accessed from outside the {} block where initially declared

```
{
  let x = 2;
}
console.log(x);
// Error
```

let vs const



let

- Can be reassigned after initial assignment
- Variable's value can change
- let is used when reassignment is necessary

const

- Cannot be reassigned after initial assignment, remains constant
- Variable's value remains fixed
- const is used when variable will not be reassingned



Undefined



- A variable without a value has the value undefined
 - The typeof is also undefined

```
let car;
// Value is undefined, type is undefined
```

- A variable can be emptied, by setting the value to undefined
 - The type will also be undefined

```
let car = undefined;
// Value is undefined, type is undefined
```



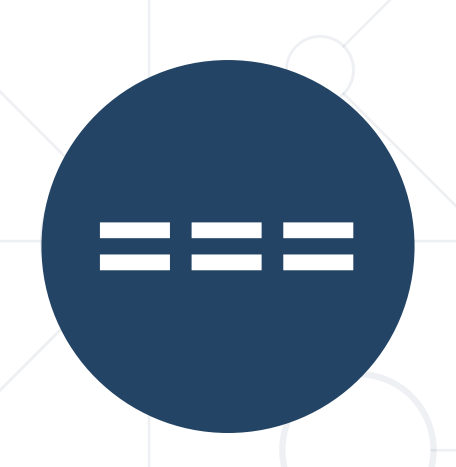
Null



- Null is "nothing"
- It is supposed to be something that doesn't exist
- The typeof null is an object

```
let person = {
  firstName:"John",
  lastName:"Doe",
  age:50
};
person = null;
console.log(person);
                              // null
console.log(typeof(person)); // object
```





Operators

Overview of Different Types of Operators

Arithmetic Operators



Arithmetic operators

- Take numerical values (either literals or variables) as their operands
- Return a single numerical value
 - Addition (+)
 - Subtraction (-)
 - Multiplication (*)
 - Division (/)
 - Remainder (%)
 - Exponentiation (**)

```
let a = 15;
let b = 5;
let c;
c = a + b; // 20
c = a - b; // 10
c = a * b; // 75
c = a / b; // 3
c = a % b; // 0
c = a ** b; // 15^5 = 759375c
```

Comparison Operators



 Used in logical statements to determine equality or difference between various variables or values

Operator	Notation in JS
Equal value	==
Equal value and type	===
Not equal value	!=
Not equal value/type	!==
Greater than	>
Greater than or Equal	>=
Less than	<
Less than or Equal	<=

Comparison Operators – Examples



```
console.log(1 == '1'); // true
console.log(1 === '1'); // false
console.log(3 != '3'); // false
console.log(3 !== '3'); // true
console.log(5 < 5.5); // true</pre>
console.log(5 <= 4); // false</pre>
console.log(2 > 1.5); // true
console.log(2 \ge 2); // true
console.log((5 > 7) ? 4 : 10); // 10
```



Ternary operator

Typeof Operator

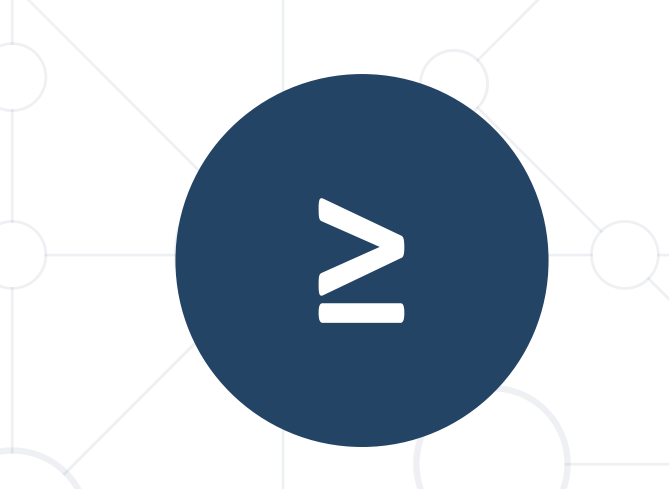


 The typeof operator returns a string indicating the type of an operand

```
const val = 5;
console.log(typeof val); // number

const str = 'hello';
console.log(typeof str); // string

const obj = {name: 'Maria', age:18};
console.log(typeof obj); // object
```



Conditional Statements

Implementing Control-Flow Logic

What is a Conditional Statement?



- The if-else statement
 - Do action depending on a specified condition

```
let a = 5;
if (a >= 5) {
  console.log(a);
}
```

If the condition is met, the code will execute

You can chain conditions

```
else {
  console.log('no');
}
```

Continue on the next condition, if the first is not met



Chained Conditional Statements



■ The if-else if-else... construct is a series of checks

```
let a = 5;
if (a > 10)
  console.log("Bigger than 10");
else if (a < 10)</pre>
  console.log("Less than 10");
                                      Only "Less than 10"
else
                                         will be printed
  console.log("Equal to 10");
```

• If one condition is true, it does not proceed to verify the next conditions

Logical Operators



- Logical operators give us the ability to write multiple conditions in one if statement
- They return a boolean result (true or false)

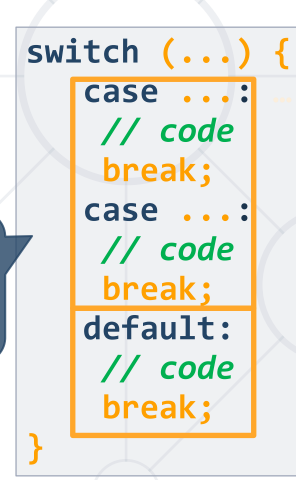
Operator	Description	Example
i	NOT	!false → true
&&	AND	true && false → false
	OR	true false → true

The Switch-Case Statement



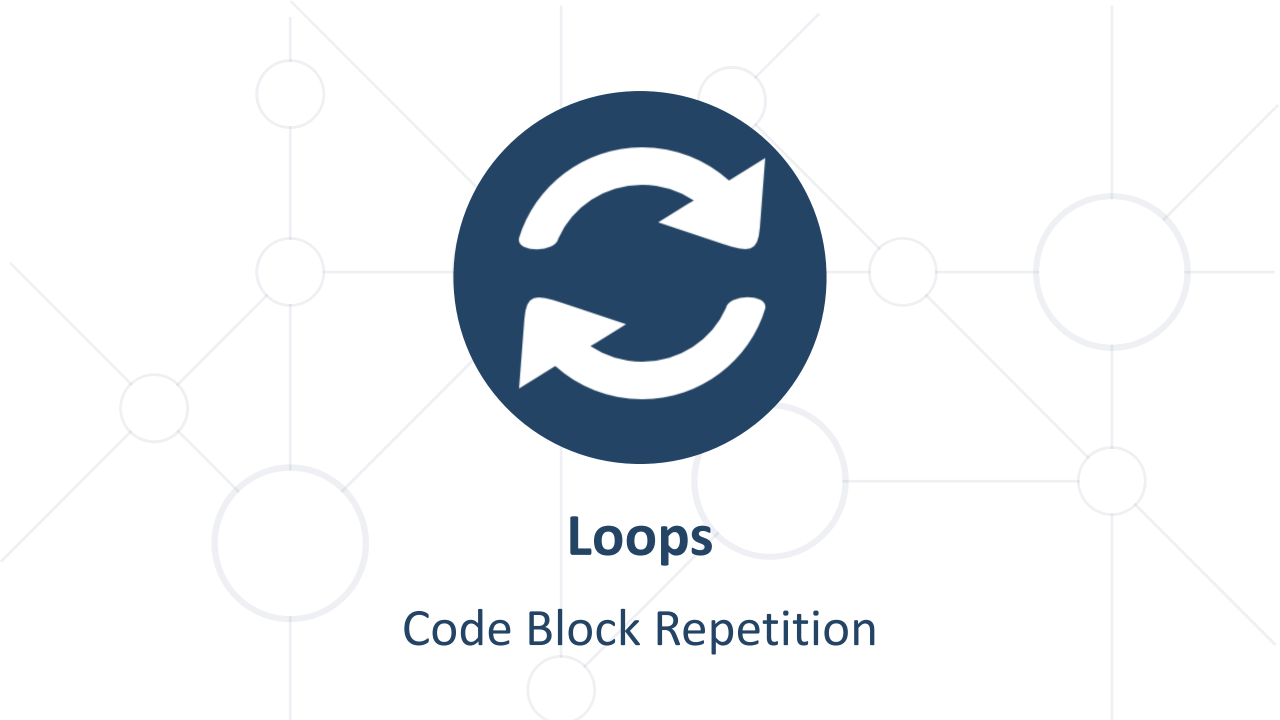
Works as a series of if-else if-else if...

List of conditions (values) for the inspection



The condition in the switch case is a value

Code to be executed if there is no match with any case



Loops in JavaScript



- Loops execute a block of code a number of times
- JavaScript supports 5 kinds of loops
 - for
 - for-in
 - for-of
 - while
 - do-while



Types of Loops



- The for loop
 - Loops through a block of code a specified number of times

```
for (let i = 0; i < 5; i++) {
  console.log(i);
}</pre>
```

- The for-of loop
 - Iterates through all elements in an iterable object
 - Cannot access the current index

```
for (let el of collection) {
    // Process the value here
}
```

Types of Loops



- The while loop
 - Executes a block of code as long as the specified condition is true

```
while (condition) {
  // code to be executed
}
```

- The do-while loop
 - Executes a block of code once, then checks the condition

```
do {
    // code to be executed
}
while (condition);
```



Debugging Techniques

Strict Mode, IDE Debugging Tools

Strict Mode



- Strict mode limits certain "sloppy" language features
 - Silent errors will throw exception instead

```
'use strict';  // File-level
mistypeVariable = 17; // ReferenceError
```

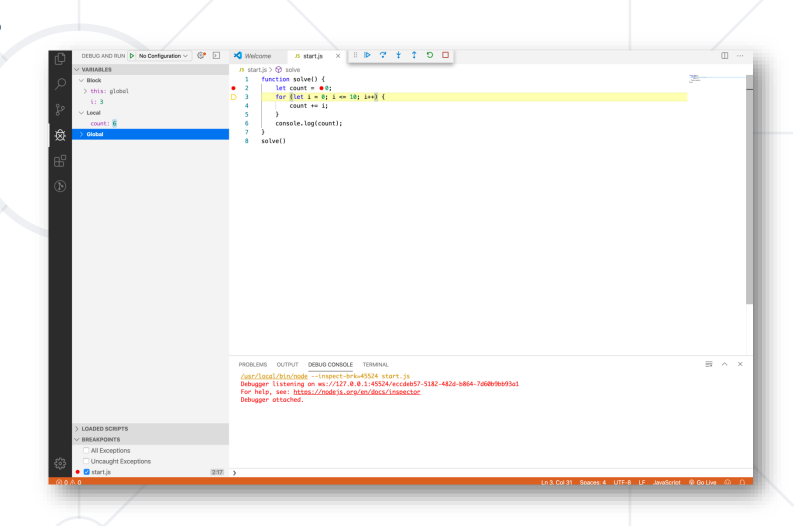
Enabled by default in modules



Debugging in Visual Studio Code



- Visual Studio Code has a built-in debugger
- It provides
 - Breakpoints
 - Ability to trace the code execution
 - Ability to inspect variables at runtime



Using the Debugger in Visual Studio Code



- Start without Debugger: [Ctrl+F5]
- Start with Debugger: [F5]
- Toggle a breakpoint: [F9]
- Trace step by step: [F10]
- Force step into: [F11]

Summary



- JS == a high-level programming language
- Node.js == server-side JS runtime
- There are objects and 7 primitive data types
- 3 variable types let, const, var
- Conditional statement if-else, switch-case
- Loops for, for-in, for-of, while, do-while
- Different debugging techniques





Questions?

















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