

Learning JavaScript

Praveen Nair

What is JavaScript?

Used to program the behavior of web pages JavaScript was invented by Brendan Eich in 1995.

JavaScript code is inserted between <script> and </script> tags.

Javascript was developed by Netscape

JavaScript vs VBScript (Microsoft)

Javascript supports all browser, vbscript supports IE

Originally Sun Microsystem and now Oracle

Basic Structure

```
<!DOCTYPE html>
<head>
    <title>Document</title>
</head>
<script>
    let a=10; // line break also works
    let b=20;
    let c = a + b;
    document.write(c);
</script>
<body>
</body>
</html>
```

External Script

<script src="myScript.js"></script>is

Variables

let

const (constant, can't be changed)

Var –

var is function scoped and let is block scoped. Variable declared by let cannot be redeclared

Variables are case-sensitive, try camelCase, titlecase, with dash

Data Types (Primitive/Value type)

- 1. let n=2;
- 2. let s = "Hello World"; //double or single quote
- 3. let flag = true; //true or false boolean
- 4. let name; //undefined
- 5. let cost=null;

Type conversion

```
<script>
  let value = true;
  alert(typeof value); // Boolean
  value = String(value);

let numStr="34";
  num = Number(numStr); // becomes a number 123

alert(Boolean(num))

/* Values that are intuitively "empty", like 0, an empty string, null,
  undefined, and NaN, become false. Other values become true.*/
</script>
```

Console for errors

inspect

Comments // and /*

```
<script>
  let name='John';
  let age=20
  /* document.write(name)
    console.log(name)
    alert(name) */
  d.innerHTML = `I am ${name}. I am ${age} years old.`
  </script>
```

JavaScript Output

document.write()
window.alert()
console.log()
innerHTML

alert, prompt and confirm

```
<script>
  alert("Hello World");
  let name = prompt("Enter your Name:");
  alert(`Hello ${name}`);
  let result = confirm("Can we proceed to next step?")
  alert(result);
</script>
```

Printing using backtick

Math Operators

Addition + (also concatenates string)

Subtraction -

Multiplication *

Division /

Remainder %

Exponentiation **

Comparison Operators

Operator	Description	Comparing	Returns
==	equal to	x == 8	FALSE
		x == 5	TRUE
		x == "5"	TRUE
===	equal value and equal type	x === 5	TRUE
		x === "5"	FALSE
!=	not equal	x != 8	TRUE
!==	not equal value or not equal type	x !== 5	FALSE
		x !== "5"	TRUE
		x !== 8	TRUE
>	greater than	x > 8	FALSE
<	less than	x < 8	TRUE
>=	greater than or equal to	x >= 8	FALSE
<=	less than or equal to	x <= 8	TRUE

Logical Operators

- Logical NOT (!)
- Logical AND (&&)
- Logical OR (||)
- Precedence of AND && is higher than OR ||