

Questions
JavaScript Basics
Javascript [1]
What are the Data types in Javascript? [2]
difference between let and const?
alert()
prompt()
document.write()
innerHTML
getElementById()
console.log()
What are primitive data types?
What are non-primitive data types?
variable without keyword?
double equals and triple equals
undefined
null
var
let
const
assignment operators
Arithmetic Operators [3]
Comparison Operators [4]
Logical Operators [5]
Type Operators [6]
Bitwise Operators [7]
delete Operator [8]
isNaN()
array [9]
string methods
slice()

substring()
substr()
replace() or replaceAll()
toUpperCase() or toLowerCase()
concat()
trim()
padStart()
search methods
indexOf()
lastIndexOf()
search()
match() or matchAll()
includes()
startsWith() or endsWith()
if else (conditional statement)
switch (conditional statement)
Ternary Operators (conditional statement)
do while
for loop
while
10 + '10'? [10]
10 - '4'? [11]
true + false = ? [12]
12/"6" = ? [13]
15 + 3 + "number" = ? [14]
false == 'false' [15]
null == " [16]
'1' > 0 [17]
"foo" + NaN [18]

CSS
media query
container query
grid [19]
transition
transform
animations

[1] - What type of language is Js?

- Is it object oriented?
- Is it scripting language? and what is scripting language?
- what are the features of javascript?
- The purpose of js in initial stage?
- Dynamic type of static type?

[2] - Primitive and non-primitive?

- Explain the various data types in Js?

[3] +, -, *, /, %, ++, --

[4] =, ==, ===, >, <, <=, >=, ?

[5] &&, ||, !

[6] typeof, instanceof

[7] Any numeric operand in the operation is converted into a 32 bit number. The result is converted back to a JavaScript number.

[8] delete object.property;

[9] - how to create an array?

- what is array?

[10] '1010'

[11] 6

[12] 1

[13] 2

[14] '18number'

[15] false

[16] false

[17] TRUE

[18] 'fooNaN'

[19] - flexbox vs grid?

- what is difference between inline-grid and grid?
- gap, column-gap and row-gap?
- grid-template-columns?
- grid-template?