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	

<ul><li>[1] - What type of language is Js?</li><li>- Is it object oriented?</li><li>- Is it scripting language? and what is scripting language?</li><li>- what are the features of javascript?</li><li>- The purpose of js in initial stage?</li><li>- Dynamic type of static type?</li></ul>
[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

- [19] flexbox vs grid?- what is difference between inline-grid and grid?- gap, column-gap and row-gap?- grid-template-columns?- grid-template?

[18] 'fooNaN'