Delivery.com Frontend Engineer Test



Does print.css have to be downloaded and parsed before styles.css can be fetched?

Points: 0/1

- Yes 

  ★
- O No 🗸
- C It depends on the browser



What is the color of the text "delivery" ?

Points:

- C Black
- Blue 

  ✓
- C Red
- None of the above



What is the result of the following?

Points: 1/1

```
("1" === 1) === ("1" == 1)
```

- C true
- ⊙ false ✓
- C undefined



What will be alerted?

Points: 1/1

```
var a = 1;
function test() {
    return a = 100;
}
test();
alert(a);
```

- 0.1
- ⊙ 100 ✓
- C undefined
- O null



What is printed to console?

Points: 1/1

```
const myProps = {
   name: 'Johann',
   occupation: 'Developer',
};

const yourProps = {
   name: 'Thomas McFake',
   occupation: 'Developer',
};

const ourProps = {
   ...myProps,
   ...yourProps,
};

console.log(ourProps.name);
```

- O Johann
- Thomas McFake 

  ✓
- C Error: Object property collision
- None of the above



What is the correct syntax to append the value "1" to an array in Javascript?

Points: 1/1

- ⊙ arr[arr.length] = "1" ✓
- O arr[arr.length+1] = "1"
- O arr[arr.length-1] = "1"
- O arr[arr.length\*1] = "1"



What is alerted?

Points: 1/1

```
function foo(a) {
   alert(arguments.length);
}
foo(1, 2, 3);
```

- ⊙ 3 ✓
- 0 1
- C undefined
- C arguments is not defined



Which of the following are valid data types in Javascript?

Points: 0/1

- ✓ String ✓
- ✓ Number ✓
- ✓ Date X
- Ø Object 
   ✓



What will be logged?

Points: 1/1

```
(function test() {
    var i = 0;
    for(i = 0; i <= 4; i++){
        window.setTimeout(function() {
            console.log(i);
        }, 0);
    }
})();</pre>
```

- O 0, 1, 2, 3, 4
- ⊙ 5, 5, 5, 5, 5
- C 4, 4, 4, 4, 4
- O 1, 2, 3, 4, 5



If you have a element with the following rule, will the text be responsive when the user resizes the browser window?

Points: 1/1

```
p {
   font-size: 10rem;
}
```

- C Yes
- ⊙ No 🗸



Points: 1/1

What is logged?

```
function test() {
 console.log(a);
 var a = 1;
}
test();
```

- undefined 

  ✓
- C a is not defined
- 0 1
- C null



Does setting padding-top and padding-bottom on an inline element add to its dimensions?

Points:

C Yes ⊙ No 🗸