Arrays and Collections



Mark Zamoyta SOFTWARE DEVELOPER

@markzamoyta

Arrays and Collections



Array Extensions

ArrayBuffer and Typed Arrays

DataView and Endianness

Map and WeakMap

Set and WeakSet

Subclassing



Array Extensions



let salaries = Array(90000);
console.log(salaries.length);

Question

What shows in the console?

Answer

let salaries = Array.of(90000);
console.log(salaries.length);

Question

What shows in the console?

Answer

```
let amounts = [800, 810, 820];
let salaries = Array.from(amounts, v => v+100);
console.log(salaries);
```



```
let amounts = [800, 810, 820];
let salaries = Array.from(amounts, function (v) {
    return v + this.adjustment;
}, { adjustment: 50 });
console.log(salaries);
```





```
let salaries = [600, 700, 800];
salaries.fill(900);
console.log(salaries);
```

What shows in the console?

Answer

[900, 900, 900]

```
let salaries = [600, 700, 800];
salaries.fill(900, 1);
console.log(salaries);
```

What shows in the console?

Answer

[600, 900, 900]

```
let salaries = [600, 700, 800];
salaries.fill(900, 1, 2);
console.log(salaries);
```

What shows in the console?

Answer

[600, 900, 800]

```
let salaries = [600, 700, 800];
salaries.fill(900, -1);
console.log(salaries);
```

What shows in the console?

Answer

[600, 700, 900]

```
let salaries = [600, 700, 800];
let result = salaries.find(value => value >= 750);
console.log(result);
```



```
let salaries = [600, 700, 800];
let result = salaries.find(value => value >= 650);
console.log(result);
```



```
let salaries = [600, 700, 800];
let result = salaries.findIndex(function (value, index, array) {
    return value == this;
}, 700);
console.log(result);
```



What shows in the console?

```
let salaries = [600, 700, 800];
salaries.copyWithin(2, 0);
console.log(salaries);
```

What shows in the console?

Answer

[600, 700, 600]

```
let ids = [1, 2, 3, 4, 5];
ids.copyWithin(0, 1);
console.log(ids);
```

What shows in the console?

Answer

[2, 3, 4, 5, 5]

```
let ids = [1, 2, 3, 4, 5];
ids.copyWithin(3, 0, 2);
console.log(ids);
```

What shows in the console?

Answer

[1, 2, 3, 1, 2]

```
let ids = ['A', 'B', 'C'];
console.log(...ids.entries());
```

What shows in the console?

Answer

[0,"A"], [1,"B"], [2,"C"]

```
let ids = ['A', 'B', 'C'];
console.log(...ids.keys());
```

What shows in the console?

Answer

0 1 2

```
let ids = ['A', 'B', 'C'];
console.log(...ids.values());
```



What shows in the console?

Answer

ABC

ArrayBuffer and Typed Arrays



let buffer = new ArrayBuffer(1024);
console.log(buffer.byteLength);

Question

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
buffer[0] = 0xff;
console.log(buffer[0]);
```

What shows in the console?

Answer

Typed Arrays

Int8Array()
Uint8Array()
Uint8ClampedArray()

Int32Array() Uint32Array()

Int16Array()
Uint16Array()

Float32Array()

Float64Array()



```
let buffer = new ArrayBuffer(1024);
let a = new Int8Array(buffer);
a[0] = 0xff;
console.log(a[0]);
```

What shows in the console?

Answer

-1

```
let buffer = new ArrayBuffer(1024);
let a = new Uint8Array(buffer);
a[0] = 0xff;
console.log(a[0]);
```

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
let a = new Uint8ClampedArray(buffer);
a[0] = -12;
console.log(a[0]);
```

What shows in the console?

Answer

C

```
let buffer = new ArrayBuffer(1024);
let a = new Uint8Array(buffer);
let b = new Uint16Array(buffer);
a[0] = 1;
console.log(b[0]);
```

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
let a = new Uint8Array(buffer);
let b = new Uint16Array(buffer);
a[1] = 1;
console.log(b[0]);
```

What shows in the console?

 Δ nswer

DataView and Endianness



```
let buffer = new ArrayBuffer(1024);
let dv = new DataView(buffer);
console.log(dv.byteLength);
```

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
let dv = new DataView(buffer, 0, 32);
console.log(dv.byteLength);
```

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
let dv = new DataView(buffer);
dv.setUint8(0, 1);
console.log(dv.getUint16(0));
```

What shows in the console?

Answer

```
let buffer = new ArrayBuffer(1024);
let dv = new DataView(buffer);
dv.setUint8(0, 1);
console.log(dv.getUint16(0, true));
```

What shows in the console?

Answer

Map and WeakMap



```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let employees = new Map();
employees.set(employee1, 'ABC');
employees.set(employee2, '123');
console.log(employees.get(employee1));
```

What shows in the console?

Answer

ABC

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let employees = new Map();
employees.set(employee1, 'ABC');
employees.set(employee2, '123');
console.log(employees.size);
```

What shows in the console?

 Δ nswer

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let employees = new Map();
employees.set(employee1, 'ABC');
employees.set(employee2, '123');
employees.delete(employee2);
console.log(employees.size);
```

What shows in the console?

Answer

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let employees = new Map();
employees.set(employee1, 'ABC');
employees.set(employee2, '123');
employees.clear();
console.log(employees.size);
```

What shows in the console?

Answer

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let arr = [
  [employee1, 'ABC'],
  [employee2, '123']
let employees = new Map(arr);
console.log(employees.size);
```

What shows in the console?

Answer

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let arr = [
  [employee1, 'ABC'],
  [employee2, '123']
let employees = new Map(arr);
console.log(employees.has(employee2));
```

What shows in the console?

 Δ nswer

true

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let arr = [
  [employee1, 'ABC'],
  [employee2, '123']
let employees = new Map(arr);
let list = [...employees.values()];
console.log(list);
```

What shows in the console?

 Δ nswer

['ABC', '123']

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let arr = [
  [employee1, 'ABC'],
  [employee2, 123]
let employees = new Map(arr);
let list = [...employees.entries()];
console.log(list[0][1]);
```

What shows in the console?

 Δ nswer

ABC

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let employees = new WeakMap([
  [employee1, 'ABC'],
  [employee2, '123']
]);
employee1 = null;
// wait for GC cycle
console.log(employees.size);
```

What shows in the console?

Answer

undefined (but the size is probably 1)

Set and WeakSet



```
let perks = new Set();
perks.add('Car');
perks.add('Super Long Vacation');
console.log(perks.size);
```

What shows in the console?

Answer

```
let perks = new Set();

perks.add('Car');
perks.add('Super Long Vacation');
perks.add('Car');

console.log(perks.size);
```

What shows in the console?

Answer

What shows in the console?

Answer

What shows in the console?

Answer

What shows in the console?

Answer

true false

```
let perks = new Set(['Car', 'Jet']);
console.log(...perks.keys());
console.log(...perks.values());
console.log(...perks.entries());
```

What shows in the console?

Answer

Car Jet
Car Jet
Car,Car Jet,Jet

```
let perks = new Set([
      { id: 800 },
      { id: 800 }
]);
console.log(perks.size);
```

What shows in the console?

Answer

```
let perks = new Set([
         1,
         '1'
]);
console.log(perks.size);
```

What shows in the console?

Answer

WeakSet



let perks = new WeakSet([1, 2, 3]);
console.log(perks.size);

Question

What shows in the console?

Answer

Runtime Error: WeakSet.prototype.add: 'key' is not an object

```
let p1 = { name: 'Car' };
let p2 = { name: 'Jet' };
let perks = new WeakSet([p1, p2]);
console.log(perks.size);
```

What shows in the console?

Answer

undefined

```
let p1 = { name: 'Car' };
let p2 = { name: 'Jet' };
let perks = new WeakSet([p1, p2]);
console.log(perks.has(p1));
```

What shows in the console?

Answer

true

```
let p1 = { name: 'Car' };
let p2 = { name: 'Jet' };
let perks = new WeakSet([p1, p2]);
p1 = null;
console.log(perks.has(p1));
```

What shows in the console?

Answer

false

Subclassing



```
class Perks extends Array {
}
let a = Perks.from([5, 10, 15]);
console.log(a instanceof Perks);
```

What shows in the console?

Answer

true

```
class Perks extends Array {
}
let a = Perks.from([5, 10, 15]);
console.log(a.length);
```

What shows in the console?

Answer

```
class Perks extends Array {
}
let a = Perks.from([5, 10, 15]);
let newArray = a.reverse();
console.log(newArray instanceof Perks);
```

What shows in the console?

 Δ nswer

true

```
class Perks extends Array {
}
let a = Perks.from([5, 10, 15]);
let newArray = a.reverse();
console.log(newArray instanceof Array);
```

What shows in the console?

Answer

true

```
class Perks extends Array {
  sum() {
    let total = 0;
    return total;
let a = Perks.from([5, 10, 15]);
console.log(a.sum());
```

What shows in the console?

Answer



Array Extensions

```
let amounts = [800, 810, 820];
let salaries = Array.from(amounts, function (v) {
    return v + this.adjustment;
}, { adjustment: 50 });
console.log(salaries);
```



ArrayBuffer and Typed Arrays

```
let buffer = new ArrayBuffer(1024);
buffer[0] = 0xff;
console.log(buffer[0]);
```





DataView and Endianness

```
let buffer = new ArrayBuffer(1024);
let dv = new DataView(buffer);
dv.setUint8(0, 1);
console.log(dv.getUint16(0, true));
```



Map and WeakMap

```
let employee1 = { name: 'Jake' };
let employee2 = { name: 'Janet' };
let arr = [
     [employee1, 'ABC'],
     [employee2, '123']
];
let employees = new Map(arr);
console.log(employees.size);
```





Set and WeakSet

```
let perks = new Set([
    'Car',
    '10 Weeks Vacation',
    'Jet'
]);
console.log(perks.has('Jet'));
console.log(perks.has('Cool Hat'));
```





Subclassing

```
class Perks extends Array {
}
let a = Perks.from([5, 10, 15]);
console.log(a.length);
```

