

What is the output ?

```
const numbers = [65 , 44 , 12 , 4];  
numbers.forEach(myFunction);  
console.log(numbers);  
  
function myFunction(item , index , arr){  
    arr[index] = item * 10;  
}
```

[650, 440, 120, 40]

```
var pokemon = ["squirtle", "charmander", "bulbasaur"];  
  
var pokeLength =  
    pokemon.reduce(function(previous, current) {  
        return previous + current.length;  
    }, 0);  
  
console.log(pokeLength);
```

27

```
const numbers = [5, 10, 15];
```

```
const reducer = numbers.reduce((accumulator, item) => {  
  return accumulator + item;  
});
```

30

```
console.log(reducer);
```

```
const euros = [29.76, 41.85, 46.5];
```

```
const doubled = euros.reduce((total, amount) => {  
  total.push(amount * 2);  
  return total;  
}, []);
```

[59.52, 83.7, 93]

```
console.log(doubled);
```


```
const numbers = [1, 2, 3, 4, 5];
```

```
console.log(numbers.includes(2));
```

```
console.log(numbers.includes(99));
```


true ,
false

```
const myBoolean = true;
if (myBoolean) {
  const turtles = [
    'leonardo',
    'donatello',
    'michaelangelo',
    'raphael'
  ];
  turtles = turtles.concat('Shredder');
  console.log(turtles);
}
```



error

```
const names = ['Batman', 'Catwoman', 'Joker', 'Bane'];
const fromIndex = 1;
const removeCount = 2;
const newNames = [
  ...names.slice(0, fromIndex),
  ...names.slice(fromIndex + removeCount)
];
console.log(newNames);
```



[Batman , Bane]

```
console.log(typeof(NaN));  
console.log(typeof(String));  
console.log(typeof(undefined));  
console.log(typeof(null));  
console.log(typeof([5, 10, 20]));
```

number
function
undefined
object
object

```
function showCoords(event) {  
    document.getElementById("demo").innerHTML =  
        `

X = ${event.clientX}</p>  
        <p> Y = ${event.clientY}</p>`;  
}


```

```
let person = {  
    profile: {  
        name: "",  
        age: 0  
    }  
};
```

Anonymous

18

0

```
console.log(person.profile.name || "Anonymous");  
console.log(person.profile.age || 18);  
console.log(person.profile.name ?? "Anonymous");  
console.log(person.profile.age ?? 18);
```

```
const colors = ['white', 'black', 'gray'];
const clone = [...colors];
console.log(clone);
console.log(colors === clone)
```

← ['white', 'black', 'gray']
False

```
const numbers = [1, 2, 3, 4, 5],
      nums = [];
function isEven(number) {
  return number % 2 === 0;
}
const evenNumber = numbers.find(isEven),
      evenNum = nums.find(isEven);
console.log(evenNumber);
console.log(evenNum);
```

← 2
undefined


```
let myFunc = (first, last) => ({ firstName: first, lastName: last }),
    testFunc = (first, last) => { firstName: first, lastName: last };

console.log(myFunc('john', 'doe'));
console.log(testFunc('john', 'doe'));
```

←
{firstName: 'john', lastName: 'doe'}
{firstName: 'john', lastName: 'doe'}


```
function mul(num1){  
  return function(num2){  
    return function(num3){  
      return num1 * num2 * num3;  
    }  
  }  
}  
console.log(mul(1)(5)(10));
```

50



```
let arr = ['john' , 'jack' , 'john' , 'jack'];  
  
let result = arr.reduce((x , y) => {  
  if(!x[y]){  
    x[y] = 0;  
  }  
  x[y]++;  
  return x;  
} , []);  
  
console.log(result)
```

[john: 2, jack: 2]



Good Luck 😊

By : Eng Hesham Mohamed