

- Union of sets
- Intersection of sets
- Difference of sets
- o Map
 - Creating an empty Map
 - Creating an Map from array
 - Adding values to the Map
 - Getting a value from Map
 - Checking key in Map
- Exercises
 - Exercises:Level 1
 - Exercises:Level 2
 - Exercises:Level 3

Day 10

Set

Set is a collection of elements. Set can only contains unique elements. Let us see how to create a set in the section below.

Creating an empty set

```
const companies = new Set()
console.log(companies)

Set(0) {}
```

Creating set from array

```
const languages = [
    'English',
    'Finnish',
    'English',
    'French',
    'Spanish',
    'English',
    'French',
]

const setOfLanguages = new Set(languages)
console.log(setOfLanguages)
Set(4) {"English", "Finnish", "French", "Spanish"}
```

Set is an iterable object and we can iterate through each elements.

```
const languages = [
    'English',
    'Finnish',
    'English',
    'French',
    'Spanish',
    'English',
    'French',
  const setOfLanguages = new Set(languages)
  for (const language of setOfLanguages) {
    console.log(language)
                                                                                               ſĊ
    English
    Finnish
    French
    Spanish
Adding an element to a set
                                                                                               ιÖ
  const companies = new Set() // creating an empty set
  console.log(companies.size) // 0
  companies.add('Google') // add element to the set
  companies.add('Facebook')
  companies.add('Amazon')
  companies.add('Oracle')
  companies.add('Microsoft')
  console.log(companies.size) // 5 elements in the set
  console.log(companies)
                                                                                               Q
  Set(5) {"Google", "Facebook", "Amazon", "Oracle", "Microsoft"}
We can also use loop to add element to a set.
                                                                                               ſĊ
  const companies = ['Google', 'Facebook', 'Amazon', 'Oracle', 'Microsoft']
  setOfCompanies = new Set()
  for (const company of companies) {
    setOfCompanies.add(company)
  }
                                                                                               Q
  Set(5) {"Google", "Facebook", "Amazon", "Oracle", "Microsoft"}
Deleting an element a set
```

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We can delete an element from a set using a delete method.

```
console.log(companies.delete('Google'))
```

Checking an element in the set

The has method can help to know if a certain element exists in a set.

```
console.log(companies.has('Apple')) // false
console.log(companies.has('Facebook')) // true
```

Clearing the set

It removes all the elements from a set.

```
companies.clear()
console.log(companies)

Set(0) {}
```

See the example below to learn how to use set.

```
ſĠ
const languages = [
  'English',
  'Finnish',
  'English',
  'French',
  'Spanish',
  'English',
  'French',
const langSet = new Set(languages)
console.log(langSet) // Set(4) {"English", "Finnish", "French", "Spanish"}
console.log(langSet.size) // 4
const counts = []
const count = {}
for (const 1 of langSet) {
 const filteredLang = languages.filter((lng) => lng === 1)
  console.log(filteredLang) // ["English", "English", "English"]
  counts.push({ lang: 1, count: filteredLang.length })
console.log(counts)
                                                                                               ſŪ
  { lang: 'English', count: 3 },
 { lang: 'Finnish', count: 1 },
 { lang: 'French', count: 2 },
  { lang: 'Spanish', count: 1 },
1
```

Other use case of set. For instance to count unique item in an array.

```
const numbers = [5, 3, 2, 5, 5, 9, 4, 5]
const setOfNumbers = new Set(numbers)

console.log(setOfNumbers)

Set(5) {5, 3, 2, 9, 4}
```

Union of sets

To find a union to two sets can be achieved using spread operator. Lets find the union of set A and set B (A U B)

```
let a = [1, 2, 3, 4, 5]
let b = [3, 4, 5, 6]
let c = [...a, ...b]

let A = new Set(a)
let B = new Set(b)
let C = new Set(c)

console.log(C)
Set(6) {1, 2, 3, 4, 5,6}
```

Intersection of sets

To find an intersection of two sets can be achieved using filter. Lets find the intersection of set A and set B $(A \cap B)$

```
let a = [1, 2, 3, 4, 5]
let b = [3, 4, 5, 6]

let A = new Set(a)
let B = new Set(b)

let c = a.filter((num) => B.has(num))
let C = new Set(c)

console.log(C)
Set(3) {3, 4, 5}
```

Difference of sets

To find an the difference between two sets can be achieved using filter. Lets find the different of set A and set B $(A \setminus B)$

```
let a = [1, 2, 3, 4, 5]
let b = [3, 4, 5, 6]
```

```
let A = new Set(a)
let B = new Set(b)

let c = a.filter((num) => !B.has(num))
let C = new Set(c)

console.log(C)

Set(2) {1, 2}
```

Map

Creating an empty Map

```
const map = new Map()
console.log(map)

Map(0) {}
```

Creating an Map from array

```
countries = [
    ['Finland', 'Helsinki'],
    ['Sweden', 'Stockholm'],
    ['Norway', 'Oslo'],
]
const map = new Map(countries)
console.log(map)
console.log(map)
console.log(map.size)
Map(3) {"Finland" => "Helsinki", "Sweden" => "Stockholm", "Norway" => "Oslo"}
3
```

Adding values to the Map

```
const countriesMap = new Map()
console.log(countriesMap.size) // 0
countriesMap.set('Finland', 'Helsinki')
countriesMap.set('Sweden', 'Stockholm')
countriesMap.set('Norway', 'Oslo')
console.log(countriesMap)
console.log(countriesMap.size)

Map(3) {"Finland" => "Helsinki", "Sweden" => "Stockholm", "Norway" => "Oslo"}
3
```

Getting a value from Map

```
console.log(countriesMap.get('Finland'))

Helsinki
```

Checking key in Map

Check if a key exists in a map using has method. It returns true or false.

```
ф
  console.log(countriesMap.has('Finland'))
                                                                                                Q
  true
Getting all values from map using loop
                                                                                                ſĠ
  for (const country of countriesMap) {
    console.log(country)
                                                                                                Q
  (2) ["Finland", "Helsinki"]
  (2) ["Sweden", "Stockholm"]
  (2) ["Norway", "Oslo"]
                                                                                                Q
  for (const [country, city] of countriesMap){
   console.log(country, city)
                                                                                                Q
  Finland Helsinki
  Sweden Stockholm
  Norway Oslo
```

You established a big milestone, you are unstoppable. Keep going! You have just completed day 10 challenges and you are 10 steps a head in to your way to greatness. Now do some exercises for your brain and for your muscle.

Exercises

Exercises:Level 1

```
const a = [4, 5, 8, 9]
const b = [3, 4, 5, 7]
const countries = ['Finland', 'Sweden', 'Norway']
```

- 1. create an empty set
- 2. Create a set containing 0 to 10 using loop
- 3. Remove an element from a set

- 4. Clear a set
- 5. Create a set of 5 string elements from array
- 6. Create a map of countries and number of characters of a country

Exercises:Level 2

- 1. Find a union b
- 2. Find a intersection b
- 3. Find a with b

Exercises:Level 3

- 1. How many languages are there in the countries object file.
- 2. *** Use the countries data to find the 10 most spoken languages:

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```
// Your output should look like this
console.log(mostSpokenLanguages(countries, 10))
   { English: 91 },
   { French: 45 },
  { Arabic: 25 },
   { Spanish: 24 },
   { Russian: 9 },
   { Portuguese: 9 },
   { Dutch: 8 },
   { German: 7 },
   { Chinese: 5 },
   { Swahili: 4 },
   { Serbian: 4 }
]
// Your output should look like this
console.log(mostSpokenLanguages(countries, 3))
{English:91},
{French:45},
{Arabic:25}
```



<< Day 9 | Day 11 >>