Springboard Maps and Sets « Back to Homepage

Data structures in JavaScript Data structures in JavaScript Maps What it looks like Why use maps? Why use maps?

Sets

Sets Creating Sets Adding to Sets size Checking for an element in a set Removing values in a set

Iterating over a set

When would you use sets?

Maps and Sets



- Data structures are formats for efficiently collecting or storing data
- So far we've seen Arrays and Objects

Data structures in JavaScript

• ES2015 introduces two new ones, Maps and Sets

Maps

- Also called "hash maps" in other languages
- Until ES2015 objects were replacements for maps
- Similar to objects, except the keys can be ANY data type!
- Created using the new keyword

What it looks like

```
let firstMap = new Map();
firstMap.set(1, 'Ash');
firstMap.set(false, 'a boolean');
firstMap.set('nice', 'a string');
firstMap.delete('nice'); // true
firstMap.size; // 2
```

Keys can be any type!

```
let arrayKey = [];
firstMap.set(arrayKey, [1,2,3,4,5]);
let objectKey = {};
firstMap.set(objectKey, {a:1});
firstMap.get(1); // 'Ash'
firstMap.get(false); // 'a boolean'
firstMap.get(arrayKey); // [1,2,3,4,5]
firstMap.get(objectKey); // {a:1}
```

We can easily iterate over the map!

```
firstMap.forEach(v => console.log(v));
// Ash
// a boolean
// [1,2,3,4,5]
// {a:1}
```

Maps also provide:

- .keys() to iterate over all the keys
- .values() to iterate over all the values
- .entries() to iterate over all the [key,value] pairs
- a Symbol.iterator which means we can use a for...of loop to iterate over the keys, values or both!

Here's what it looks like to access everything in a map with .entries() and destructuring!

```
let m = new Map([
 [1, "Ayisha"],
 [2, "Shani"],
 [3, "Michelle"],
for(let [key,value] of m.entries()){
    console.log(key, value);
// 1 "Ayisha"
// 2 "Shani"
// 3 "Michelle"
```

Why use maps?

- Finding the size is easy no more loops or Object.keys()
- The keys can be any data type!
- You can accidentally overwrite keys on the Object.prototype in an object you make maps do not have that issue
- Iterating over keys and values in a map is quite easy as well
- If you need to look up keys dynamically (they are not hard coded strings)
- If you need keys that are not strings!
- If you are frequently adding and removing key/value pairs • Are key-value pairs frequently added or removed?
- If you are operating on multiple keys at a time

Sets

- All values in a set are unique
- Any type of value can exist in a set
- Created using the new keyword
- Exist in quite a few other languages, ES2015 finally brings them to JavaScript

Creating Sets

- To make a new Set, we call new Set()
- When making a new Set, you can also pass in an iterable object.

```
const hashTags = new Set(["#selfie", "#nofilter"])
```

Adding to Sets

There is only a single method to add items to a set: add()

```
const annoyingHashTags = new Set();
annoyingHashTags.add("#YOLO");
annoyingHashTags.add("#Blessed")
annoyingHashTags.add("#YOLO"); // will not be added!
```

size

Use the *size* property to determine the number of values stored in a Set:

```
const annoyingHashTags = new Set();
annoyingHashTags.add("#YOLO");
annoyingHashTags.add("#Blessed")
annoyingHashTags.size //2
```

Checking for an element in a set

- Sets do not support random access, • but we are able to check if a set contains a given value using has()

```
const annoyingHashTags = new Set();
annoyingHashTags.add("#YOLO");
annoyingHashTags.add("#Blessed");
annoyingHashTags.has("#YOLO"); //true
annoyingHashTags.has("#Selfie"); //false
```

Removing values in a set To remove a single value from a set, use **delete()**

```
const annoyingHashTags = new Set();
annoyingHashTags.add("#YOLO");
annoyingHashTags.add("#Blessed");
annoyingHashTags.has("#YOLO"); //true
annoyingHashTags.delete("#YOLO");
annoyingHashTags.has("#YOLO"); //false
```

We can also use clear() to empty a set of all values:

```
annoyingHashTags.clear();
```

Iterating over a set

- Sets are iterable objects, so we can use them with for...of loops or the spread operator. • Values in a set are ordered by insertion order. Here's one example of looping over a Set:
- const annoyingHashTags = new Set(); annoyingHashTags.add("#Selfie");

annoyingHashTags.add("#Blessed"); annoyingHashTags.add("#NoFilter"); for(let val of annoyingHashTags) { console.log("Please don't use", val);

- When would you use sets?
- Removing duplicate values • Uniqueness required
- Efficiently checking if an item is in a collection (much better than arrays)