

# Set

## WE'LL COVER THE FOLLOWING ^

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In the previous chapter we looked at the Map object, and how we can use it to store key/value pairs. In this chapter we will look at Set and how to store unique values.

A Set is created in the same way as Map.

```
const shoppingList = new Set();
```



## add() #

With a Set we can use the `.add()` method to add elements to the Set. This is where a Map and Set differ: there are no keys in a Set.

```
shoppingList.add('Milk');  
shoppingList.add('Cheese');
```



```
shoppingList.add('Cheese');
```

## Adding multiple values #

When we create a new Set we can pass in an array of values for our Set.

```
const shoppingList = new Set(['Milk','Cheese']);
```

## has() #

The `.has` method can be used to check if a value exists in the Set.

```
console.log(shoppingList.has('Milk')); //true
```



## forEach() #

There is no `.get()` method for a Set, so we have to use either a `.forEach()` or an Iterator Object to get access to them. The `.forEach()` behaves as expected: it takes a callback function that is provided three arguments. Oddly, since there are no keys in a Set, the first two are the values from the Set. The last is the the original Set being iterated over.

```
shoppingList.forEach((value) => {  
  console.log(value);  
});
```



## entries() #

Much of the Set API matches that of Map. A Set also has an `.entries` method which returns an Iterator Object, and we can use a `for...of` and the `.next()` methods to iterate over it.

```
for(let [value,sameValue] of shoppingList.entries()) {  
  console.log(value);  
  console.log(sameValue);  
}
```





Again, since a Set has no key, the `.entries()` method returns the same values.

```
const shoppingEntries = shoppingList.entries();
console.log(shoppingEntries.next().value); //["Milk","Milk"]
console.log(shoppingEntries.next().value); //["Cheese","Cheese"]
```



## keys()/values() #

Similar to Maps, we can use the `.keys()` and `.values()` methods to access the elements in our Set. However since there are no keys in a Set both of these methods will return an Iterator Object that will provide the values in the Set.

## delete() #

Again, much like a Map, we can delete a property with the `.delete()` method, in this case we can just pass the value we want to remove from our Set.

```
shoppingList.delete('Milk');
console.log(shoppingList.has('Milk')); //false
```



## clear() #

If we need to completely wipe our Set, we can use the `.clear()` method.

## Unique Values only #

A Set can only contain unique values, so if you try to add a duplicate it will do nothing.

```
const shoppingItems = ['Milk','Bread','Cheese','Chips','Milk','Peaches'];
const uniqueShoppingItems = new Set(shoppingItems);
```



```
for(let item of uniqueShoppingItems.values()) {  
  console.log(item);  
}  
  
//Milk  
//Bread  
//Cheese  
//Chips  
//Peaches
```



This is a great little trick for if you have an array of duplicate vales, and you want to get the unique values out of it.

## WeakSet #

Just like a **Map**, the **Set** has a weak alternative. However there is a key difference here. For a **WeakSet**, you are only allowed to store objects, not any other value.

```
const weak = new WeakSet(['test']); //TypeError: Invalid value used in weak set
```



```
const weakObject = {};  
const weakObjCollection = new WeakSet([weakObject]); //Will throw no error  
console.log(weakObjCollection);
```



Just like a **WeakMap**, it will hold on to these values weakly, meaning when they are not referenced anymore, they will be garbage collected.

## Additional Resources #

- [https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global\\_Objects/Set](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_Objects/Set)
- [https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global\\_Objects/WeakSet](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_Objects/WeakSet)

