Iterables with Sets and Maps

using the entries, keys and values methods to play with iterables of keys or values

The entries method is defined on sets and maps. You can also use the keys and values method on a set or map to create an iterator/iterable of the keys or values. For example:

```
let colors = new Set( [ 'red', 'yellow', 'green' ] );
let horses = new Map( [
   [5, 'QuickBucks'],
   [8, 'Chocolate'],
   [3, 'Filippone']
]);
console.log( colors.entries() );
//> SetIterator {["red", "red"], ["yellow", "yellow"], ["green", "green"]}
console.log('\n')
console.log( colors.keys() );
//> SetIterator {"red", "yellow", "green"}
console.log( colors.values() );
//> SetIterator {"red", "yellow", "green"}
console.log( horses.entries() );
//> MapIterator {[5, "QuickBucks"], [8, "Chocolate"], [3, "Filippone"]}
console.log( horses.keys() );
//> MapIterator {5, 8, 3}
console.log( horses.values() );
//> MapIterator {"QuickBucks", "Chocolate", "Filippone"}
```

You don't need to create these iterators with the keys, values, or entries method though to perform an iteration on a set or a map. Sets and maps are iterable themselves. Therefore, they can be used in for-of loops.

A common destructuring pattern is to iterate the keys and values of a man using destructuring in a for-of loop:

```
for ( let [key, value] of horses ) {
   console.log( key, value );
}
```

When creating a set or a map, you can pass any iterable as an argument, provided that the results of the iteration can form a set or a map:

```
let nineToOne = new Set( countdownIterable );
console.log(nineToOne);

let horses = new Map( [
      [5, 'QuickBucks'],
      [8, 'Chocolate'],
      [3, 'Filippone']
] );
console.log(horses);
```

In the first example, we used a custom iterable, while in the second example, we used an array or key-value pairs.

Now, let's talk about the role of the iterable interface.