



Maps • Key / Value pairs where both Key and Value can be any type let myMap = new Map([[1,"bananas"],[2,"grapefruit"],[3,"apples"]]); • With some helpful methods console.log (myMap.size) //3 myMap.set(4, "strawberries"); console.log (myMap.size); //4 console.log (myMap.get(4)); //"strawberries" console.log (myMap.has(2)); //true myMap.delete(3); console.log (myMap.size); //3 myMap.clear(); console.log (myMap.size); //0

QA Maps: Iterating

• We can iterate over a map using for...of

```
// log all key/value pairs in the map
for (let [key, value] of myMap) {
    console.log(`key: ${key} value: ${value}`);
}
// log all keys in the map
for (let key of myMap.keys()) {
    console.log(`key: ${key}`);
}
// log all values in the map
for (let value of myMap.values()) {
    console.log(`value: ${value}`);
}
// log all entries (key/value pairs) in the map
for (let [key, value] of myMap.entries()) {
    console.log(`key: ${key} value: ${value}`);
}
```

Sets • Sets allow you to store unique values of any type let mySet = new Set(); • With some helpful methods mySet.add("apples") mySet.add("bananas") console.log(mySet.size) //2 mySet.add("apples") console.log(mySet.size) //2 (the 2nd apples is not unique) console.log(mySet.has("apples")); //true mySet.delete("apples"); console.log(mySet.size); //1 mySet.clear(); console.log(myMap.size); //0



Sets: Iterating

• We can iterate over a set using for...of

```
// log all key/value pairs in the set
for (let item of mySet) {
    console.dir(item);
}
// log all values in the set
for (let value of mySet.values()) {
    console.log('value: ${value}');
}
// same as above for values()
for (let key of mySet.keys()) {
    console.log('key: ${key}');
}
// log all entries (key/value pairs) in the set where key and value are the same
for (let [key, value] of mySet.entries()) {
    console.log('key: ${key} value: ${value}');
}
```

QA WeakSets and WeakMaps

- Behave exactly like Map and Set but:
 - Do not support iteration methods
 - Values in a WeakSet and keys in a WeakMap must be objects
- This allows the garbage collector to collect dead objects out of weak collections!

```
// keep track of what DOM elements are moving
let element = document.querySelector(".animateMe");

if (movingSet.has(element)) {
    smoothAnimations(element);
}
movingSet.add(element);
```

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QA QuickLab 8 - Maps

• Creating and Managing Maps

