



## **Symbols**

ES6 introduced a new type of primitive, 'Symbols', let's learn what they are and how to use them



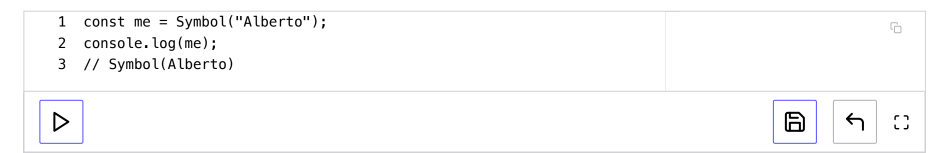
- The unique property of Symbols
- Identifiers for object properties

ES6 added a new type of primitive called **Symbols**. What are they? And what do they do?

## The unique property of Symbols #

Symbols are **always unique** and we can use them as identifiers for object properties.

Let's create a Symbol together:



We said that they are always unique, let's try to create a new symbol with the same value and see what happens:

```
const me = Symbol("Alberto");
                                                                                                   console.log(me);
  // Symbol(Alberto)
4
  const clone = Symbol("Alberto");
  console.log(clone);
  // Symbol(Alberto)
8
  console.log(me == clone);
  // false
  console.log(me === clone);
  // false
```

They both have the same value, but we will never have naming collisions with Symbols as they are always unique.

## Identifiers for object properties #

As we mentioned earlier, we can use them to create identifiers for object properties, so let's see an example:

```
const office = {
   "Tom" : "CEO",
   "Mark": "CTO",
   "Mark": "CIO",
}

for (person in office){
   console.log(person);
}
// Tom
// Mark

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```

Here we have our office object with three people, two of which share the same name. To avoid naming collisions we can use symbols.

```
const office = {
  [Symbol("Tom")] : "CEO",
  [Symbol("Mark")] : "CTO",
  [Symbol("Mark")] : "CIO",
}

for(person in office) {
  console.log(person);
}
// undefined
```

We got undefined when we tried to loop over the symbols because they are **not enumerable**, so we can't loop over them with a for in.

If we want to retrieve their object properties we can use <code>Object.getOwnPropertySymbols()</code>.



```
const office = {
    [Symbol("Tom")] : "CEO",
    [Symbol("Mark")] : "CTO",
    [Symbol("Mark")] : "CIO",
};

const symbols = Object.getOwnPropertySymbols(office);
console.log(symbols);
// 0: Symbol(Tom)
// 1: Symbol(Mark)
// 2: Symbol(Mark)
// length: 3
```

We retrieved the array, but to be able to access the properties we have to use map.

```
const symbols = Object.getOwnPropertySymbols(office);
const value = symbols.map(symbol => office[symbol]);
console.log(value);
// 0: "CEO"
// 1: "CTO"
// 2: "CIO"
// length: 3
```

Now we finally got the array containing all the values of our symbols.

Keep this all in mind as we move onto another quiz and coding challenge.





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