JavaScript Primitive vs. Reference Values

Summary: in this tutorial, you'll learn about two different types of values in JavaScript including primitive and reference values.

JavaScript has two different types of values:

- Primitive values
- Reference values

Primitive values are atomic pieces of data while reference values are objects that might consist of multiple values.

Stack and heap memory

When you declare variables, the JavaScript engine allocates the memory for them on two memory locations: stack and heap.

Static data is the data whose size is fixed at compile time. Static data includes:

- Primitive values (null, undefined, boolean, number, string, symbol, and BigInt)
- Reference values that refer to objects.

Since static data has a size that does not change, the JavaScript engine allocates a fixed amount of memory space to the static data and stores it on the stack.

For example, the following declares two variables and initializes their values to a literal string and a number:

```
let name = 'John';
let age = 25;
```

Since name and age are primitive values, the JavaScript engine stores these variables on the stack as shown in the following picture:



Note that strings are objects in many programming languages, including Java and C#. However, strings are primitive values in JavaScript.

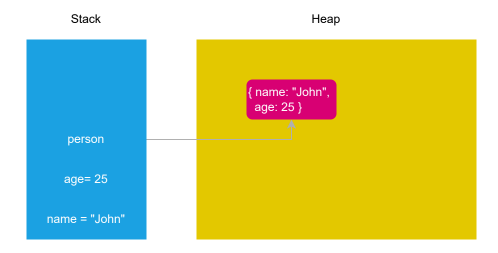
Unlike the stack, JavaScript stores objects (and functions) on the heap. The JavaScript engine doesn't allocate a fixed amount of memory for these objects. Instead, it'll allocate more space as needed.

The following example defines the name, age, and person variables:

```
let name = 'John';
let age = 25;

let person = {
    name: 'John',
    age: 25,
};
```

Internally, the JavaScript engine allocates the memory to these variables as shown in the following picture:



In this picture, JavaScript allocates memory on the stack for the three variables <code>name</code> , <code>age</code> , and <code>person</code> .

The JavaScript engine creates a new object on the heap memory and links the person variable on the stack memory to the object on the heap memory.

Because of this, we say that the person variable is a reference to an object.

Dynamic Properties

A reference value allows you to add, change, or delete properties at any time. For example:

```
let person = {
   name: 'John',
   age: 25,
};

// add the ssn property
person.ssn = '123-45-6789';

// change the name
person.name = 'John Doe';

// delete the age property
delete person.age;
console.log(person);
```

Output:

```
{ name: 'John Doe', ssn: '123-45-6789' }
```

Unlike reference values, primitive value cannot have properties.

If you attempt to add a property to a primitive value, it won't take any effect. For example:

```
let name = 'John';
name.alias = 'Knight';

console.log(name.alias); // undefined
```

Output:

```
undefined
```

In this example, we add the alias property to the name primitive value. But when we access the alias property via the name primitive value, it returns undefined.

Copying values

When you assign a primitive value from one variable to another, the JavaScript engine creates a copy of that value and assigns it to the variable. For example:

```
let age = 25;
let newAge = age;
```

In this example:

- First, declare a new variable age and initialize its value to 25.
- Second, declare another variable newAge and assign the age to the newAge variable.

Behind the scenes, the JavaScript engine creates a copy of the primitive value 25 and assign it to the <code>newAge</code> variable.

On the stack memory, the <code>newAge</code> and <code>age</code> are separate variables. If you change the value of o	ne
variable, it won't affect the other.	
For example:	
<pre>let age = 25;</pre>	
<pre>let newAge = age;</pre>	
newAge = newAge + 1;	
console.log(age, newAge);	

The following picture illustrates the stack memory after the assignment:

When you assign a reference value from one variable to another, the JavaScript engine creates a reference so that both variables refer to the same object on the heap memory. This means that if you change one variable, it'll affect the other.

For example:

```
let person = {
  name: 'John',
  age: 25,
};

let member = person;

member.age = 26;

console.log(person);
console.log(member);
```

How it works.

First, declare a person variable and initialize its value with an object with two properties name and age:

```
let person = {
   name: 'John',
   age: 25,
};
```

Second, assign the person variable to the member variable. In the memory, both variables reference the same object, as shown in the following picture:

```
let member = person;
```

Third, change the age property of the object via the member variable:

```
member.age = 26;
```

Since both person and member variables reference the same object, changing the object via the member variable is also reflected in the person variable.

Quiz

Summary

- Javascript has two types of values: primitive and reference values.
- You can add, change, or delete properties to a reference value, whereas you cannot do it with a primitive value.
- Copying a primitive value from one variable to another creates a separate value copy, meaning that changing the value in one variable does not affect the other.

•	Copying a reference from one variable to another creates a reference so that two variables refer to the same object. This means that changing the object via one variable reflects in another variable.