Introduction about Javascript Array:

3 July 2024

An array can hold many values under a single name, and you can access the values by referring to an index number.

An array is a special variable, which can hold more than one value.

Example:

```
let fruits=["apple", 123, 4.5, -9.2, true, "9876539579"]
console.log("Orignal list :", fruits);
console.log("Length of list:" ,fruits.length);
```

Output:

Orignal list: ['apple', 123, 4.5, -9.2, true, '9876539579']

Length of list: 6

Creating an Array:

Using an array literal is the easiest way to create a JavaScript Array.

Syntax: const *array_name* = [item1, item2, ...];

Accessing Array Elements

You access an array element by referring to the **index number**:

```
let fruits=["apple", 123, 4.5, -9.2, true, "9876539579"]
console.log("Orignal list :", fruits);
console.log("Length of list:" ,fruits.length);
console.log(fruits[0]);
```

Output:

```
PS C:\Users\dell\Documents\Javascript.js> node "c:\Users\dell\Documents\Javascript.js\array.js"

Orignal list: [ 'apple', 123, 4.5, -9.2, true, '9876539579' ]

Length of list: 6

apple
```

Changing an Array Element

```
let fruits=["apple", 123, 4.5, -9.2, true, "9876539579"]
console.log("Orignal list :", fruits);
console.log("Length of list:" ,fruits.length);
console.log(fruits[0]);
fruits[0]="Cherry";
console.log("Orignal list :", fruits);
```

Output:

```
PS C:\Users\dell\Documents\Javascript.js> node "c:\Users\dell\Documents\Javascript.js\array.js"
```

```
Orignal list: ['apple', 123, 4.5, -9.2, true, '9876539579']
```

Length of list: 6

apple

Orignal list: ['Cherry', 123, 4.5, -9.2, true, '9876539579']

Converting an Array to a String

The JavaScript method toString() converts an array to a string of (comma separated) array values.

```
let fruits=["apple", 123, 4.5, -9.2, true, "9876539579"]
console.log("Orignal list :", fruits);
console.log("Length of list:" ,fruits.length);
console.log(fruits[0]);
fruits[0]="Cherry";
console.log("Orignal list :", fruits);
```

console.log("String:", fruits.toString());

Output:

```
PS C:\Users\dell\Documents\Javascript.js> node "c:\Users\dell\Documents\Javascript.js\array.js"
```

```
Orignal list : [ 'apple', 123, 4.5, -9.2, true, '9876539579' ]
```

Length of list: 6

apple

Orignal list: ['Cherry', 123, 4.5, -9.2, true, '9876539579']

String: Cherry, 123, 4.5, -9.2, true, 9876539579

Arrays are Objects:

Arrays are a special type of objects. The typeof operator in JavaScript returns "object" for arrays.

But, JavaScript arrays are best described as arrays.

Arrays use **numbers** to access its "elements".

Objects use names to access its "members".

Array Properties and Methods:

The real strength of JavaScript arrays are the built-in array properties and methods:

- The length Property: The length property of an array returns the length of an array (the number of array elements).
- · Accessing the First Array Element
- Accessing the Last Array Element
- Adding Array Elements: The easiest way to add a new element to an array is using the push() method. New element can also be added to an array using the length property.

Example:

```
let fruits=["apple", 123, 4.5, -9.2, true, "9876539579"]
console.log("Orignal list :", fruits);
console.log("Length of list:" ,fruits.length);
console.log(fruits[0]);
console.log(fruits[fruits.length-1]);
fruits[0]="Cherry";
console.log("Orignal list :", fruits);
console.log("String:", fruits.toString());
console.log("After pop :", fruits.pop());
console.log("Orignal list :", fruits);
console.log("Push the element:", fruits.push("orange"));
console.log("Orignal list :", fruits);
console.log("String:", fruits.toString());
console.log("String:", fruits.join("/"));
let trees=[",NEEM","MANGOTREE", "COCOCUTTREE","OAKTREE"]
console.log("COMBINE :", fruits + trees);
console.log("Orignal list :", [fruits + trees]);
console.log("Orignal list :", [fruits]+[trees]);
```

Output:

```
PS C:\Users\dell\Documents\Javascript.js> node
"c:\Users\dell\Documents\Javascript.js\array.js"
Orignal list: ['apple', 123, 4.5, -9.2, true, '9876539579']
Length of list: 6
apple
9876539579
Orignal list: ['Cherry', 123, 4.5, -9.2, true, '9876539579']
String: Cherry, 123, 4.5, -9.2, true, 9876539579
After pop: 9876539579
Orignal list : [ 'Cherry', 123, 4.5, -9.2, true ]
Push the element: 6
Orignal list : [ 'Cherry', 123, 4.5, -9.2, true, 'orange' ]
String: Cherry, 123, 4.5, -9.2, true, orange
String: Cherry/123/4.5/-9.2/true/orange
COMBINE: Cherry, 123, 4.5,-
9.2,true,orange,NEEM,MANGOTREE,COCOCUTTREE,OAKTREE
Orignal list: [
 'Cherry,123,4.5,-
9.2,true,orange,NEEM,MANGOTREE,COCOCUTTREE,OAKTREE'
```

Orignal list: Cherry,123,4.5,-9.2,true,orange,NEEM,MANGOTREE,COCOCUTTREE,OAKTREE