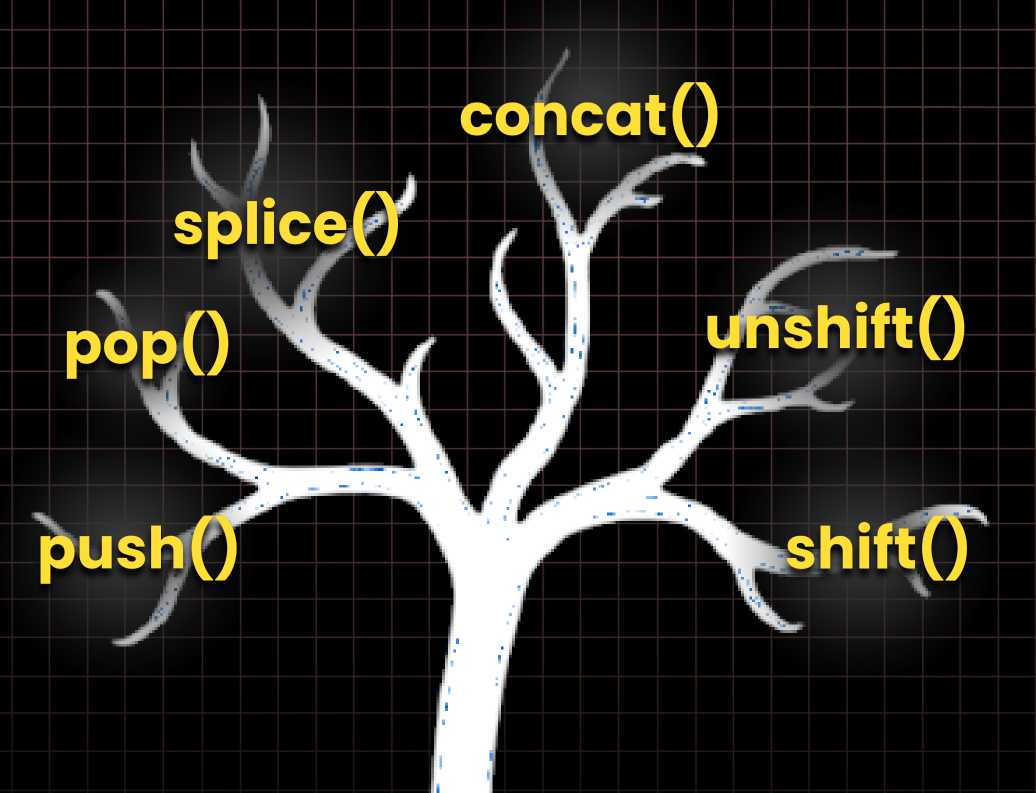
## JAVASCRIPT ARRAY METHODS



#### 1. push

The push() method adds new items to the end of an array.

The push() method changes the length of the array.

The push() method returns the new length.

array.push(itm1,itm2,...,itmX)

#### 2. pop

The pop() method removes the last element of an array.

The pop() method changes the original array.

The pop() method returns the removed element.

array.pop()

#### 3. Splice

The splice() method adds and removes array elements.

The splice() method overwrites the original array.

The splice() method returns array with the deleted items

array.splice(index,count,itm1,...,itmX)

#### 4. concat

The concat() method joins two or more arrays.

The concat() method not changes the existing arrays.

It returns a new array containing the joined arrays.

array.concat(arr1,arr2,...,arrX)

#### 5. unshift

The unshift() method adds elements to the beginning of an array.

The unshift() method overwrites the original array.

The unshift() method returns the new array length

array.unshift(itm1,itm2,...,iemX)

#### 6. Shift

The shift() method removes the first item of an array.

The shift() method changes the original array

The shift() method returns the removed element

array.shift()

# KEEP EXPLORING JAVASCRIPT

### 

Dont forget to follow us on





@codepalace

