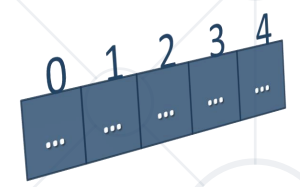
Arrays Advanced

Additional Array Operations



SoftUni Team Technical Trainers







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 - Filter
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Have a Question?







Add, Remove and Find Elements

Advanced Overview



Advanced functionality of the array consists of the following functions:

- push() add to the end
- pop() remove from the end
- unshift() add to the beginning
- shift() remove from the beginning
- includes() look for value
- indexOf() find index of value

Add at the End, Remove from the End



push() adds at the end of the array

pop() removes from the end of the array



10

20

30

Array

Use push() to add at the
 end.

Use pop() to remove from the end.

Add at the Start, Remove from the Start Software University



unshift() adds at the start of the array

shift() removes from the start of the array



Array

10

20

30

Use shift() to remove from the start.

Use unshift(20) to add at the start.

Pop() – Removes the Last Element



- The pop method removes the last element from an array and returns that value to the caller
- If you call pop() on an empty array, it returns undefined

```
let myArray = ["one","two","three","four","five"];
let popped = myArray.pop();
console.log(myArray); //["one","two","three","four"]
console.log(popped); //"five"
```

Problem: Sum First Last



- Calculate and print the sum of the first and the last elements in an array
- The input comes as an array of string elements holding numbers
- The output is printed on the console.

Pushing into Array



The push method adds one or more elements to the end of an array and returns the new length of the array

```
let fruits = ["apple","banana","kiwi"];
fruits.push("pineapple");
console.log(fruits);
// ["apple","banana","kiwi","pineapple"]
```

Element is added at the end

Shifting and Unshifting



shift() - Removes the first element of an array

```
let myArray = ["one","two","three","four","five"];
myArray.shift(); // ["two","three","four","five"]
```

unshift() - Adds elements to the beginning

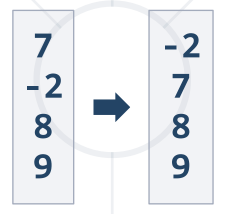
```
let myArray = ["red","green","blue"];
myArray.unshift("purple");
// ["purple","red","green","blue"]
New element added
```

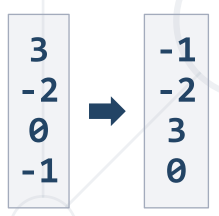
Problem: Negative / Positive Numbers

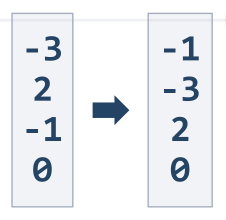


You are given an array of string elements holding numbers

- Process them one by one and create a new array -> result
 - Prepend each negative element at the front of the array
 - Append each positive (or 0) element at the end of the array
 - Print the result array, each element at a separate line







Solution: Negative / Positive Numbers



```
function negativePositiveNumbers(arr) {
 let result = [];
 for (let num of arr){
   if (num < 0){
      result.unshift(num); // Insert at the start
  } else {
     result.push(num); // Append at the end
console.log(result.join('\n'));
```

Find Values

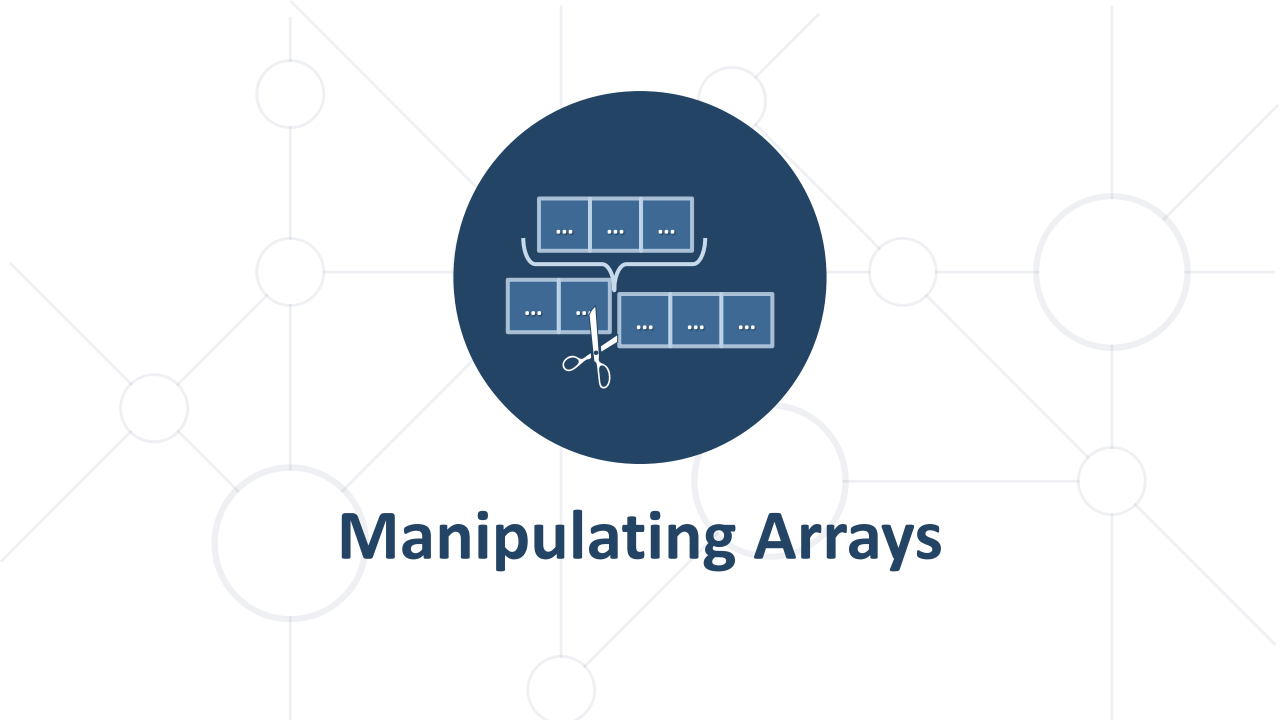


includes() – returns true if the given value is part of the array

```
let myArray = ["Peter","George","Mary"];
myArray.includes("George"); // true
myArray.includes("John"); // false
```

- indexOf() returns the index where the given value is stored
 - Returns -1 if the value is not found

```
myArray.indexOf("Mary"); // 2
myArray.indexOf("Nick"); // -1
```



Slicing Arrays



- The slice() function creates a new array from part of another
- Gets a range of elements from selected start to end (exclusive)
- Note that the original array will not be modified

```
let myArray = ["one","two","three","four","five"];
let sliced = myArray.slice(2);
console.log(myArray);
//["one","two","three","four","five"]
console.log(sliced); // ["three","four","five"]
console.log(myArray.slice(2,4)); // ["three","four"]
```

Splice: Cut and Insert Array Elements



- The splice() adds/removes items to/from an array, and returns the removed item(s)
- This function changes the original array

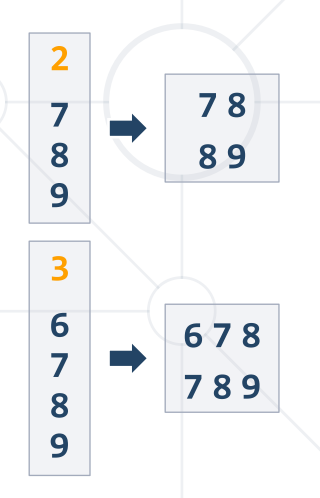
```
let nums = [5, 10, 15, 20, 25, 30];
let mid = nums.splice(2, 3); // start, delete-count
console.log(mid.join('|')); // 15|20|25
console.log(nums.join('|')); // 5|10|30
```

```
nums.splice(3, 2, "twenty", "twenty-five");
console.log(nums.join('|')); // 5/10/15/twenty/twenty-five/30
```

Problem: First and Last K Numbers



- You are given an array of numbers
 - The first element holds an integer k
 - All other elements are from the array that needs to be processed
 - Print the first k and the last k elements of the array on a new line (space separated)



Solution: First and Last K Numbers



```
function firstLastKElements(arr) {
  let k = arr.shift();
  console.log(arr.slice(0, k).join(' '));
  console.log(arr.slice(arr.length-k,
     arr.length).join(' '));
}
```

Problem: Sum Last K Numbers Sequence



- Take two integers n and k
- Generate and print the following sequence:
 - The first element is: 1
 - All other elements =
 the sum of the previous k
 elements
 - The length of the sequence is n elements









Solution: Sum Last K Numbers Sequence



```
function sumLastKNumbersSequence(n, k) {
  let seq = [1];
  for (let current = 1; current < n; current++) {</pre>
    let start = Math.max(0, current - k);
    let end = current - 1;
    let sum = // TODO: Sum the values of seq[start ... end]
    seq[current] = sum;
  console.log(seq.join(' '));
```



Processing Arrays

Transforming, Filtering and Sorting Elements

Transform Elements



 map() – creates a new array by applying a function to every element

```
let myArr = ['one', 'two', 'three', 'four'];
let lengths = myArr.map(x => x.length);
console.log(lengths); // [3,3,5,4]
```

Filter Elements



- filter() creates a new array from elements matching predicate
 - Predicate is a function returning a Boolean value (true or false)

```
let myArr = ['one', 'two', 'three', 'four'];
let longWords = myArr.filter(x => x.length > 3);
console.log(longWords); // ['three', 'four']
```

```
let nums = [5, -11, 3, -2, 8]
let positiveNums = nums.filter(x => x > 0);
console.log(positiveNums); // [5, 3, 8]
```

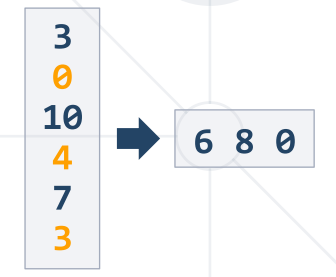
Problem: Process Odd Numbers



- You are given an array of numbers
 - Print the elements at odd positions, doubled and reversed

```
10
15
20
25
50 30
```

```
function solve(arr) {
  let result = arr
    .filter((num, i) => i % 2 == 1)
    .map(x => 2*x)
    .reverse();
  return result.join(' ');
}
```



Sorting Arrays



- The sort() function sorts the items of an array
- Depending on the provided compare function, sorting can be alphabetic or numeric, and either ascending (up) or descending (down)
- By default, the sort() function sorts the values as strings in alphabetical and ascending order
- If you want to sort numbers or other values, you need to provide the correct compare function!



Sorting Arrays – Example



```
let names = ["Peter","George","Mary"];
names.sort(); // Default behaviour - alphabetical order
console.log(names); // ["George","Mary","Peter"]
```

```
let numbers = [20, 40, 10, 30, 100, 5];
numbers.sort(); // Unexpected result on arrays of numbers!
console.log(numbers); // [10,100,20,30,40,5]
```

Compare Functions



- A function receiving two parameters, e.g. a and b
 - Returns either a positive number, a negative number, or zero
 - If result < 0, a is sorted before b</p>
 - If result > 0, a is sorted after b
 - If result = 0, a and b are equal (no change)

```
let nums = [20, 40, 10, 30, 100, 5];
nums.sort((a, b) => a-b); // Compare elements as numbers
console.log(nums.join('|')); // 5/10/20/30/40/100
```

Sorting String Arrays



- The localeCompare() method is used to compare any two characters without regard for the case used
 - It's a string method so it can't be used directly on an array
 - Pass localeCompare() as the comparison function:

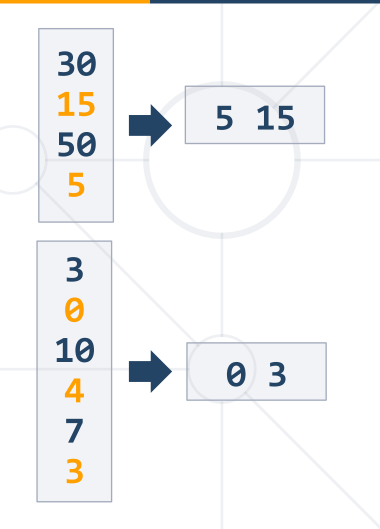
```
let words = ['nest', 'Eggs', 'bite', 'Grip', 'jAw'];
words.sort((a, b) => a.localeCompare(b));
console.log(words);
// ['bite', 'Eggs', 'Grip', 'jAw', 'nest']
```

Problem: Smallest 2 Numbers



- You are given an array of numbers
 - Print the smallest two numbers

```
function smallestTwoNumbers(arr) {
  arr.sort((a, b) => a-b);
  let result = arr.slice(0, 2);
  console.log(result.join(' '));
}
```





Summary



- Arrays in JavaScript aren't fixed
- Can add / remove / insert elements at runtime
- Sorting arrays can be done with a compare function





Questions?

















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