

# Data Structures, Algorithms, and Functions

In JavaScript

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L: Loop  
R: Recursion  
C: Case

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# Sum of Pair

#1LC1

Problem statement

Find two numbers in an array such that their sum equals the given sum.

```
function paiof2(array, given) {  
  for (let i = 0; i < array.length; i++) {  
    for (let j = 0; j < array.length; j++) {  
      if (i === j) continue  
      if (array[i] + array[j] === given) return {first: i, second: j}  
    }  
  }  
  return {first: -1, second: -1}  
}
```

#2LC2

Problem statement

Find three numbers in an array such that their sum equals the given sum

```
function pairOf3(array, given) {  
  for (let i = 0; i < array.length; i++) {  
    if (array[i] >= given) continue  
    for (let j = 0; j < array.length; j++) {  
      if (i === j || array[i] + array[j] >= given) continue  
      for (let k = 0; k < array.length; k++) {  
        if (i === k || j === k) continue  
        if (array[i] + array[j] + array[k] === given) return {first:  
i, second: j, third: k}  
      }  
    }  
  }  
  return {first: -1, second: -1, third: -1}  
}
```

These can be improved upon by observing array access and reducing scope.

# Local Peak Finding

#1LC1

Problem statement

Find a peak in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries cannot be peaks.

```
function peakfinder(array) {  
  for(let i = 0; i < array.length; i++) {  
    if((array[i] >= array[i-1]) && (array[i] >= array[i+1])) {  
      return [i, array[i]]  
    }  
  }  
  return [-1, null]  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))
```

```
[13, 1, 18, 11, 6, 17, 23, 11, 22, 1]  
[2, 18]
```

## #2LC2

### Problem Statement

Find a peak in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries **can** be peaks.

```
function peakfinder(array) {  
  for(let i = 0; i < array.length; i++) {  
    const left = array[i-1] || -Infinity  
    const right = array[i+1] || -Infinity  
    const current = array[i]  
    if((current >= left) && (current >= right)) {  
      return [i, current]  
    }  
  }  
  return [-1, null]  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))
```

```
[5, 1, 6, 21, 16, 8, 13, 18, 15, 12]  
[0, 5]
```

### #3LC1

#### Problem Statement

Find all peaks in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries cannot be peaks.

```
function peakfinder(array) {  
  const peaks = []  
  for(let i = 0; i < array.length; i++) {  
    const left = array[i-1]  
    const right = array[i+1]  
    const current = array[i]  
    if((current >= left) && (current >= right)) {  
      peaks.push([i, current])  
    }  
  }  
  return peaks  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))
```

```
[2, 10, 17, 0, 16, 17, 3, 11, 21, 4]  
[[2, 17], [5, 17], [8, 21]]
```

```
[14, 7, 24, 13, 0, 18, 22, 19, 9, 24]  
[[2,24], [6,22]]
```



## #4LC2

### Problem Statement

Find all peaks in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries **can** be peaks.

```
function peakfinder(array) {  
  const peaks = []  
  for(let i = 0; i < array.length; i++) {  
    const left = array[i-1] || -Infinity  
    const right = array[i+1] || -Infinity  
    const current = array[i]  
    if((current >= left) && (current >= right)) {  
      peaks.push([i, current])  
    }  
  }  
  return peaks  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))  
  
[2, 10, 17, 0, 16, 17, 3, 11, 21, 4]  
[[2, 17], [5, 17], [8, 21]]  
  
[19, 19, 17, 5, 17, 5, 15, 15, 3, 19]  
[[0,19],[1,19],[4,17],[6,15],[7,15],[9,19]]
```

## #5RC1

### Problem Statement

Find a peak in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries cannot be peaks. Do it recursively.

```
function recursivepeakfinder(array, i = 0) {  
  if(i < 0 || i > array.length) {  
    return  
  }  
  const current = array[i]  
  const left = array[i-1]  
  const right = array[i+1]  
  if(current >= left && current >= right) {  
    return [i, array[i]]  
  }  
  return recursivepeakfinder(array, i + 1)  
}
```

```
const r1 = randomArray()  
console.log(r1, JSON.stringify(recursivepeakfinder(r1)))
```

```
[17, 11, 21, 4, 16, 24, 2, 5, 19, 19] "[2,21]"  
[3, 5, 24, 21, 4, 9, 14, 2, 23, 8] "[2,24]"  
[10, 5, 4, 9, 13, 5, 10, 12, 7, 15] "[4,13]"  
[10, 10, 9, 5, 20, 0, 22, 12, 1, 24] "[1,10]"  
[15, 23, 1, 22, 11, 13, 8, 23, 0, 10] "[1,23]"
```

## #6RC2

### Problem Statement

Find a peak in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries **can** be peaks. Do it recursively.

```
function recursivepeakfinder(array, i = 0) {  
  if(i < 0 || i > array.length) {  
    return  
  }  
  const current = array[i]  
  const left = array[i-1] || -Infinity  
  const right = array[i+1] || -Infinity  
  if(current >= left && current >= right) {  
    return [i, array[i]]  
  }  
  return recursivepeakfinder(array, i + 1)  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))
```

```
[11, 15, 6, 11, 22, 15, 11, 0, 23, 19] "[1,15]"  
[9, 6, 17, 4, 9, 12, 19, 23, 20, 3] "[0,9]"
```

## #7RC1

### Problem Statement

Find **all** peaks in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries cannot be peaks. Do it recursively.

```
function recursivepeakfinder(array, peaks = [], i = 0) {  
  if(i < 0 || i > array.length) {  
    return  
  }  
  const current = array[i]  
  const left = array[i-1]  
  const right = array[i+1]  
  if(current >= left && current >= right) {  
    peaks.push([i, array[i]])  
  }  
  recursivepeakfinder(array, peaks, i + 1)  
  return peaks  
}
```

```
const r1 = randomArray()  
console.log(r1, JSON.stringify(recursivepeakfinder(r1)))  
  
[ 22, 10, 10, 0, 22, 14, 2, 13, 6, 2 ]  
[[2,10],[4,22],[7,13]]
```

## #8RC2

### Problem Statement

Find **all** peaks in an array of numbers. A peak is a number that is greater than or equal to its neighbours. Elements at the array boundaries **can** be peaks. Do it recursively.

```
function recursivepeakfinder(array, peaks = [], i = 0) {  
  if(i < 0 || i > array.length) {  
    return  
  }  
  const current = array[i]  
  const left = array[i-1] || -Infinity  
  const right = array[i+1] || -Infinity  
  if(current >= left && current >= right) {  
    peaks.push([i, array[i]])  
  }  
  recursivepeakfinder(array, peaks, i + 1)  
  return peaks  
}
```

```
const r1 = randomArray()  
console.log(r1, peakfinder(r1))
```

```
[ 9, 4, 11, 2, 14, 20, 5, 10, 16, 6 ]  
[[0,9],[2,11],[5,20],[8,16]]
```

# Binary Search

#1LC1

Problem Statement

Given a sorted array of non-decreasing numbers. Find the given number. Use loops. Return [-1, null] if not found.

```
function binarysearch(array, given) {  
    let low = 0  
    let high = array.length  
    let mid = Math.floor((low + high)/2)  
    while(low<high) {  
        mid = Math.floor((low+high)/2)  
        if(array[mid] === given) {  
            return [mid, given]  
        } else if(array[mid] > given) {  
            high = mid  
        } else {  
            low = mid + 1  
        }  
    }  
    return [-1, null]  
}
```

```
const s1 = sortedArray(10)  
console.log(binarysearch(s1, 31))  
console.log(binarysearch(s1, 2))  
[-1, null]  
[1, 2]
```

#2LC2

### Problem Statement

Given a sorted array of **non-increasing** numbers. Find the given number. Use loops. Return [-1, null] if not found.

```
function binarysearch(array, given) {  
  let low = 0  
  let high = array.length  
  let mid = null  
  while(low<high) {  
    mid = Math.floor((low+high)/2)  
    if(array[mid] === given) {  
      return [mid, given]  
    } else if(array[mid] > given) {  
      low = mid + 1  
    } else {  
      high = mid  
    }  
  }  
  return [-1, null]  
}
```

```
const rs1 = reverseSortedArray(10)  
console.log(binarysearch(rs1, 31))  
console.log(binarysearch(rs1, 2))  
[-1, null]  
[8, 2]
```

### #3RC1

#### Problem Statement

Given a sorted array of non-decreasing numbers. Find the given number. Use loops. Return [-1, null] if not found. Do it recursively.

```
function recursivebinarysearch(array, given, low = 0, high = Infinity) {  
  if(low >= high) {  
    return [-1, null]  
  }  
  high = Math.min(array.length, high)  
  const mid = Math.floor((low+high)/2)  
  const current = array[mid]  
  if(current === given) {  
    return [mid, given]  
  }  
  if(current > given) {  
    return recursivebinarysearch(array, given, low, mid)  
  } else {  
    return recursivebinarysearch(array, given, mid + 1, high)  
  }  
}
```

```
const s1 = sortedArray(10)  
console.log(binarysearch(s1, 31))  
console.log(binarysearch(s1, 2))  
[-1, null]  
[1, 2]
```



## #4LC2

### Problem Statement

Given a sorted array of **non-increasing** numbers. Find the given number. Use loops. Return [-1, null] if not found. Do it recursively.

```
function recursivebinarysearch(array, given, low = 0, high = Infinity) {  
  if(low >= high) {  
    return [-1, null]  
  }  
  high = Math.min(array.length, high)  
  const mid = Math.floor((low+high)/2)  
  const current = array[mid]  
  if(current === given) {  
    return [mid, given]  
  }  
  if(current > given) {  
    return recursivebinarysearch(array, given, mid+1, high)  
  } else {  
    return recursivebinarysearch(array, given, low, mid)  
  }  
}
```

```
const rs1 = reverseSortedArray(10)  
console.log(binarysearch(rs1, 31))  
console.log(binarysearch(rs1, 2))  
[-1, null]  
[8, 2]
```

# Local Valley Finding

This is similar to Local Peak Finding, but for lower value than it's neighbours.

# Sorting

## Bubble Sort

### Theory

Compare elements to their neighbours and bubble up the bigger one of two, towards the end.  
You can choose far/right end for ascending and near/left end for descending sort.

#1LC1

Problem statement

Ascending sort an array of numbers using the bubble sort algorithm.

```
function bubblesort1(array) {  
  let total = 0, swaps = 0  
  for(let i = 0; i < array.length; i++) {  
    for(let j = 0; j < array.length - 1; j++) {  
      total++  
      if(array[j] > array[j+1]) {  
        swaps++  
        const tmp = array[j]  
        array[j] = array[j+1]  
        array[j+1] = tmp  
      }  
    }  
  }  
  console.log(total, swaps)  
  return array  
}
```

```
const ra = randomArray()  
console.log(ra)  
console.log(bubblesort(ra))  
  
[10, 12, 4, 3, 22, 8, 14, 14, 4, 24]  
90 16  
[3, 4, 4, 8, 10, 12, 14, 14, 22, 24]
```

Notice that total is 90; and swaps is 16. This means that if the condition check ran 90 times, and swaps happened 16 times.

#2LC1

Problem statement

Sort as above, but reduce the number checks/operations performed.

```
function bubblesort(array) {  
  let total = 0, swaps = 0  
  let swapped = true  
  for(let i = 0; i < array.length && swapped; i++) {  
    swapped = false  
    for(let j = 0; j < array.length - 1; j++) {  
      total++  
      if(array[j] > array[j+1]) {  
        swaps++  
        swapped = true  
        const tmp = array[j]  
        array[j] = array[j+1]  
        array[j+1] = tmp  
      }  
    }  
  }  
  console.log(total, swaps)  
  return array  
}
```

```
const ra = randomArray()  
console.log(ra)  
console.log(bubblesort(ra))  
  
[10, 12, 4, 3, 22, 8, 14, 14, 4, 24]  
63 16  
[3, 4, 4, 8, 10, 12, 14, 14, 22, 24]
```

Notice that total has dropped to 63 from 90.

For [24, 6, 0, 2, 5, 15, 24, 10, 15, 19] total drops from 90 to 36.

# Selection sort

## Theory

Select the minimum element, and put it in its place. Repeat for the rest of the array.

Alternatively, you can select the maximum element and put it in its place.

#1LC1

Problem statement

Selection sort a random array.

```
function selectionsort(array) {  
  for(let i = 0; i < array.length; i++) {  
    let minindex = i  
    for(let j = i + 1; j < array.length; j++) {  
      if(array[minindex] > array[j]) {  
        minindex = j  
      }  
    }  
    const temp = array[minindex]  
    array[minindex] = array[i]  
    array[i] = temp  
  }  
  return array  
}
```

```
const rsa = reverseSortedArray()  
console.log(rsa)  
console.log(selectionsort([...rsa]))  
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
  
const ra = randomArray()  
console.log(ra)  
console.log(selectionsort([...ra]))  
  
[17, 14, 4, 14, 12, 11, 22, 12, 14, 15]  
[4, 11, 12, 12, 14, 14, 14, 15, 17, 22]
```

Add total and swaps to see the comparisons.

#2LC2

Problem statement

Descending order

```
function selectionsort(array) {
  let total = 0
  let swaps = 0
  const lastIndex = array.length - 1
  for(let i = 0; i <= lastIndex; i++ ) {
    let minIndex = 0
    for(let j = 0; j <= lastIndex - i; j++) {
      total++
      if(array[minIndex] > array[j]) {
        swaps++
        minIndex = j
      }
    }
    const temp = array[minIndex]
    array[minIndex] = array[lastIndex - i]
    array[lastIndex - i] = temp
  }
  console.log(`total: ${total}; swaps: ${swaps}`)
  return array
}
```

```
const rsa = reverseSortedArray()
console.log(rsa)
console.log(selectionsort([...rsa]))

[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]
total: 55; swaps: 45
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

const ra = randomArray()
```



```
console.log(ra)
console.log(selectionsort([...ra]))

[18, 15, 22, 21, 3, 11, 17, 21, 18, 23]
total: 55; swaps: 9
[23, 22, 21, 21, 18, 18, 17, 15, 11, 3]

const sa = sortedArray()
console.log(sa)
console.log(selectionsort([...sa]))

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
total: 55; swaps: 20
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]
```

# Insertion sort

## Theory

Pick one element; put it in its place relative to the already sorted array.

#1LC1

Problem statement

Ascending sort an array using insertion sort algorithm.

```
function insertionsort(array) {  
  let total = 0  
  let swaps = 0  
  for(let i = 1; i < array.length; i++) {  
    for(let j = i - 1; j >= 0; j--) {  
      total++  
      if(array[j] > array[j+1]) {  
        swaps++  
        const temp = array[j]  
        array[j] = array[j+1]  
        array[j+1] = temp  
      }  
    }  
  }  
  console.log(`total: ${total}; swaps: ${swaps}`)  
  return array  
}
```

```
const rsa = reverseSortedArray()  
console.log(rsa)  
console.log(insertionsort([...rsa]))  
  
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]  
total: 45; swaps: 45  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
  
const ra = randomArray()  
console.log(ra)  
console.log(insertionsort([...ra]))  
  
[17, 11, 7, 0, 10, 15, 22, 16, 18, 24]  
total: 45; swaps: 12  
[0, 7, 10, 11, 15, 16, 17, 18, 22, 24]
```

```
const sa = sortedArray()  
console.log(sa)  
console.log(insertionsort([...sa]))  
  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
total: 45; swaps: 0  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

Notice how for the sorted array, it swapped 0 times!

# Merge sort

## Theory

Break up arrays; compare two elements, and start putting back the sorted elements.

#1LC1

```
function mergesort(array) {
  if(array.length <= 1) {
    return array
  }
  if(array.length === 2) {
    return array[0] < array[1] ? array : array.reverse()
  }
  let mid = Math.floor((0 + array.length)/2)
  const left = mergesort([...array.slice(0, mid)])
  const right = mergesort([...array.slice(mid)])
  return merge(left, right)
}

function merge(left, right) {
  if(left.length < 1 || right.length < 1) {
    return [...left, ...right]
  }
  if(left[left.length - 1] < right[0]) {
    return [...left, ...right]
  }
  let out = []
  let i = 0, j = 0
  while(i < left.length && j < right.length && out.length !== left.length
+ right.length) {
    if(left[i] < right[j]) {
      out.push(left[i])
      i++
    }
    if(left[i] === right[j]) {
      out.push(left[i])
      out.push(right[j])
      i++
      j++
    }
  }
}
```

```
    }  
    if(right[j] < left[i]) {  
        out.push(right[j])  
        j++  
    }  
}  
  
if(i < left.length) {  
    out = out.concat(left.slice(i))  
}  
if(j < right.length) {  
    out = out.concat(right.slice(j))  
}  
  
return out  
}
```

## Array Partition 1

### Theory

Pick the last element. Go through the array, move smaller or same elements (by value) towards front.



#1RC1

### Problem Statement

Partition an array such that the smaller or equal numbers to the last element come to front. Return the partitioning index.

```
function sortForPartition(array, low = 0, high = Infinity) {  
  high = Math.min(array.length - 1, high)  
  const ipi = high  
  const pivot = array[ipi]  
  let pi = low  
  for(let ci = low; ci < high; ci++) {  
    if(array[ci] <= pivot) {  
      swap(array, ci, pi)  
      pi++  
    }  
  }  
  swap(array, pi, ipi)  
  return {pi, array}  
}
```

```
const rsa = reverseSortedArray()  
console.log(rsa)  
console.log(sortForPartition([...rsa]))
```

```
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]  
[0, [1, 9, 8, 7, 6, 5, 4, 3, 2, 10]]
```

```
const ra = randomArray()  
console.log(ra)  
console.log(sortForPartition([...ra]))
```

```
[2, 10, 13, 4, 15, 22, 2, 21, 19, 10]  
[4, [2, 10, 4, 2, 10, 22, 13, 21, 19, 15]]
```

```
const sa = sortedArray()
```

```
console.log(sa)
console.log(sortForPartition([...sa]))

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[9, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]]
```

# Quicksort

## Theory

Break the array in parts such that first has smaller numbers and second one has bigger numbers than a pivot. Recursively implement partition.

#1RC1

```
function quicksort(array, low = 0, high = Infinity) {  
  high = Math.min(array.length, high)  
  if(low < high) {  
    const {pi} = sortForPartition(array, low, high)  
    quicksort(array, low, pi-1)  
    quicksort(array, pi+1, high)  
  }  
  return array  
}
```

```
const rsa = reverseSortedArray()  
console.log(rsa)  
console.log(quicksort([...rsa]))  
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
  
const ra = randomArray()  
console.log(ra)  
console.log(quicksort([...ra]))  
[10, 16, 12, 16, 4, 13, 23, 18, 9, 1]  
[1, 4, 9, 10, 12, 13, 16, 16, 18, 23]  
  
const sa = sortedArray()  
console.log(sa)  
console.log(quicksort([...sa]))  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

Use sortForPartition from #1RC1 above.

# The Partitioner

Does this make sense to you?

```
function thePartitioner(array) {  
  if (array.length <= 1) {  
    return array  
  }  
  if (array.length === 2) {  
    return array[0] <= array[1] ? array : array.reverse()  
  }  
  const x = array[Math.floor(Math.random() * array.length)]  
  const smaller = thePartitioner(array.filter(i => i < x))  
  
  const same = array.filter(i => i === x)  
  const rest = thePartitioner(array.filter(i => i > x))  
  
  array = [...smaller, ...same, ...rest]  
  return array  
}
```

```
const rsa = reverseSortedArray(100000)  
console.log(rsa)  
console.log(thePartitioner([...rsa]))  
  
const ra = randomArray(100000, Number.MAX_SAFE_INTEGER)  
console.log(ra)  
console.log(thePartitioner([...ra]))  
  
const sa = sortedArray(100000)  
console.log(sa)  
console.log(thePartitioner([...sa]))
```

# Numbers

```
function reverseANumber(n) {  
    return parseInt(n.toString().split('').reverse().join(''), 10)  
}
```

```
function reverseANumberExtended(n) {  
    const nstr = n.toString()  
    const narr = nstr.split('').reverse()  
    let leadingZeros = 0  
    for (let i = 0; i < narr.length; i++) {  
        if (narr[i] === '0') {  
            leadingZeros++  
        } else {  
            break  
        }  
    }  
    return {number: parseInt(narr.join(''), 10), leadingZeros}  
}
```

# Arrays

```
function isArray(candidate) {  
  return Object.prototype.toString.call(candidate) === '[object Array]'  
}
```

```
const max = _ => Math.max.apply(null, _)
```

```
const min = _ => Math.min.apply(null, _)
```

```
const range = (min, max, step) =>  
  Array(max - min + 1)  
    .fill(0)  
    .map((_, i) => i + min)  
    .filter((_, i) => i % (Math.abs(step)) === 0)
```

```
const randomArray = (n = 10, below = 25) =>  
  Array(n).fill(0).map(_ => Math.floor(Math.random() * below))
```

randomArray is a function that takes two params n and below, and returns an array of n numbers that are lower in value than below.

```
const sortedArray = (n = 10) =>  
  Array(n).fill(0).map((_, i) => i + 1)
```

sortedArray is a function that takes one parameter n, and returns an array of numbers from 1 to n.

```
const reverseSortedArray = (n = 10) =>  
  sortedArray(n).reverse()
```

reverseSortedArray is a function that takes one parameter n, and returns an array of numbers from n to 1.

```
function swap(array, i, j) {  
  const temp = array[i]  
  array[i] = array[j]  
  array[j] = temp  
}
```

swap is a function that takes three parameters, array, i, and j, and doesn't return anything. This function however, switches the values at places i and j.

```
const arrayToObject = array => array.reduce((a, c) => Object.assign(a,  
{[c]: (a[c] || 0) + 1}), {})
```



```
function conditionalSum(fn, array) {  
  return array.reduce((a, c) => a += fn(c) ? c : 0, 0)  
}  
console.log(conditionalSum(i => i % 2 === 0, sortedArray())) // 30
```

conditionalSum function takes two parameters, fn which is a function that accepts one parameter, and array which contains the numbers.

```
function scan(array, action, callback, initialValue) {  
  array.reduce((a, c) => {  
    a = action(a, c)  
    callback(a)  
    return a  
  }, initialValue)  
  return array  
}
```

Generating factorial of n:

```
const productAction = (a, b) => a * b  
const callback = x => console.log(x)  
const initialValue = 1  
scan(sortedArray(), productAction, callback, initialValue)
```

Generating sum of first n numbers:

```
const sumAction = (a, b) => a + b  
const initialSumValue = 0  
scan(sortedArray(), sumAction, console.log, initialSumValue)
```

scan function does what reduce does, but it also returns current accumulator value.

```
function repeat(ntimes, fn) {
  if(!ntimes || ntimes < 1) {
    return
  }
  for(let i = 0; i < ntimes; i++) {
    fn(i)
  }
}
```

```
repeat(10, x => console.log(`x is ${x}`))
```

repeat function takes two parameters ntimes and fn, it calls fn ntimes times and with the values from 0 to ntimes-1.

```
function repeatUntil(n, check, fn) {
  if(!check || !fn) {
    return
  }
  for(let i = 0; i < n && check(i); i++){
    fn(i)
  }
}
```

```
repeatUntil(100, x => x < 10, console.log)
```

repeatUntil will call fn with values from 0 to n; until the check(i) is true. As soon as check(i) returns false, it won't call fn further.

```
function whenTrue(value, truthFn, actionFn) {
  if(truthFn(value)) actionFn(value)
}
```

Printing numbers from 0 to 96, in step of 4:

```
repeat(100, n => {
  whenTrue(n, i => i % 4 === 0, console.log)
})
```

```
function rotateLeft(array, n) {  
  return array.map(i => {  
    let rotateBy = n % i.length  
    return [...i.slice(rotateBy), ...i.slice(0, rotateBy)]  
  })  
}
```

```
function rotateRight(array, n) {  
  return array.map(i => {  
    let rotateBy = i.length - (n % i.length)  
    return [...i.slice(rotateBy), ...i.slice(0, rotateBy)]  
  })  
}
```

```
function rotateUp(array, n) {  
  const rotateBy = n % array.length  
  return [...array.slice(rotateBy), ...array.slice(0, rotateBy)]  
}
```

```
function rotateDown(array, n) {  
  const rotateBy = array.length - n % array.length  
  return [...array.slice(rotateBy), ...array.slice(0, rotateBy)]  
}
```

```
function sumScan(array) {  
  const out = []  
  array.reduce((a, c) => {  
    const sum = a + c  
    out.push(sum)  
    return sum  
  }, 0)  
  return out  
}
```

```
function actionScan(array, action, initialValue) {  
  const out = []  
  array.reduce((a, c) => {  
    const x = action(a, c)  
    out.push(x)  
    return x  
  }, initialValue)  
  return out  
}  
  
const productScan = (array) => actionScan(array, (a, b) => a * b , 1)  
const sumScan = array => actionScan(array, (a, b) => a + b, 0)
```

```
function maxSumSubArray(input) {  
  for (let i = 1; i < input.length; i++) {  
    if (input[i - 1] > 0) {  
      input[i] += input[i - 1]  
    }  
  }  
  return Math.max.apply(null, input)  
}
```

## Sorts

```
const sortByAThenByB_Desc = (mappable, keyA, keyB) => mappable.sort((a, b)
=> a[keyA] === b[keyA] ? a[keyB] === b[keyB] ? 0 : a[keyB] > b[keyB] ? -1 :
1 : a[keyA] > b[keyA] ? -1 : 1)
```

```
const sortByAThenByB_Asc = (mappable, keyA, keyB) =>
sortAThenBDesc(mappable, keyA, keyB).reverse()
```

# Inplace movements

## Moving zeroes towards end

### Problem statement

Given an array of numbers containing zeroes and non-zeroes, move all the zeroes to the end (right) while keeping relative positions of other values sorted.

```
function moveZerosToEnd(nums) {  
  if(nums.length <= 1) {  
    return nums  
  }  
  if(nums.every(i => i === 0)) {  
    return nums  
  }  
  let zeroAtEndIndex = nums.length  
  
  for (let i = 0; i < zeroAtEndIndex; i++) {  
    if (nums[i] === 0) {  
      for (let j = i + 1; j < zeroAtEndIndex; j++) {  
        nums[j-1] = nums[j]  
      }  
      zeroAtEndIndex--  
      i--  
      nums[zeroAtEndIndex] = 0  
    }  
  }  
  return nums  
}
```

## Remove/Discard given number inplace

```
function removeGiven(nums, given) {  
  let ci = 0  
  for (let i = 0; i < nums.length; i++) {  
    if (nums[i] !== given) {  
      nums[ci++] = nums[i]  
    }  
  }  
  return nums.slice(0, ci)  
}
```



```
function moveZeroesToEnd(input) {  
  if(input.length <= 1) return input  
  
  for(let i = 0, zi = 0; i < input.length; i++) {  
    let current = input[i]  
    if(current !== 0) {  
      input[i] = input[zi]  
      input[zi] = current  
      zi++  
    }  
  }  
  return input  
}
```

## Maximum Sub Array

```
function maxsubarray(array, low = 0, high = Infinity) {
  high = Math.min(high, array.length-1)
  const mid = Math.floor((low + high) / 2)
  if (high === low) {
    return {sum: array[low], array: array.slice(low, high + 1)}
  }
  const left = maxsubarray(array, low, mid)
  const right = maxsubarray(array, mid + 1, high)
  const cross = crossmaxsubarray(array, low, high)
  if (left.sum >= right.sum && left.sum >= cross.sum) {
    return left
  } else if (right.sum >= left.sum && right.sum >= cross.sum) {
    return right
  } else {
    return cross
  }
}

function crossmaxsubarray(array, low, high) {
  const mid = Math.floor((low + high) / 2)
  let lsum = 0, rsum = 0
  let li, ri
  let sum = 0
  for (let i = mid; i > low; i--) {
    sum += array[i]
    if (sum >= lsum) {
      lsum = sum
      li = i
    }
  }
  sum = 0
  for (let i = mid + 1; i < high; i++) {
    sum += array[i]
```

```
    if (sum >= rsum) {  
        rsum = sum  
        ri = i  
    }  
}  
return {sum: lsum + rsum, array: array.slice(li, ri + 1)}  
}
```

# Matrices

```
const emptySquareMatrix = (n = 3) => {  
  const matrix = new Array(n)  
  for(let i = 0; i < n; i++) {  
    matrix[i] = new Array(n)  
  }  
  return matrix  
}
```

```
const squareMatrix = (n = 3, fill = 0) => {  
  const matrix = emptySquareMatrix(n)  
  for(let i = 0; i < n; i++) {  
    for(let j = 0; j < n; j++) {  
      matrix[i][j] = fill  
    }  
  }  
  return matrix  
}
```

```
const emptyMatrix = (rows = 3, cols = 3) => {  
  const matrix = new Array(rows)  
  for(let r = 0; r < rows; r++) {  
    matrix[r] = new Array(cols)  
  }  
  return matrix  
}
```

```
const emptyMatrix = (rows = 3, cols = 3) => {  
  const matrix = new Array(rows)  
  for(let r = 0; r < rows; r++) {  
    matrix[r] = new Array(cols)  
  }  
  return matrix  
}
```

```
const matrix = (rows = 3, cols = 3, fill = 0) => {  
  const m = emptyMatrix(rows, cols)  
  for(let r = 0; r < rows; r++) {  
    for(let c = 0; c < cols; c++) {  
      m[r][c] = fill  
    }  
  }  
  return m  
}
```

```
const sortedMatrix = (rows = 3, cols = 3, start = 1) => {  
  const m = matrix(rows, cols)  
  for(let r = 0; r < rows; r++) {  
    for(let c = 0; c < cols; c++) {  
      m[r][c] = start + r*cols + c  
    }  
  }  
  return m  
}
```

```
const reverseSortedMatrix = (rows = 3, cols = 3, start = 1) =>
  sortedMatrix(rows, cols, start).map(i => i.reverse()).reverse()
```

```
const matrixSum = (matrix = sortedMatrix(), rows = 3, cols = 3) => {
  let sum = 0
  for(let r = 0; r < rows; r++) {
    for(let c = 0; c < cols; c++) {
      sum += matrix[r][c]
    }
  }
  return sum
}
console.log(matrixSum()) // 45
console.log(matrixSum(sortedMatrix(5, 3), 5, 3)) //120
```

```
const maximumSumOfArray = matrix => Math.max.apply(null, matrix.map(i =>
i.reduce((a, c) => a + c, 0)))
```

```
const sum = (a, b) => a + b
const sumAMatrix = _ => _.map(i => i.reduce(sum, 0)).reduce(sum, 0)
```

```
const countNegatives = matrix => matrix.map(i => i.filter(j => j <
0).length).reduce((a, c) => a+c, 0)
```

# Linked List

```
const NODE_DATA_NAME = 'value'  
const NODE_NEXT_NAME = 'next'
```

```
function Node(value, next) {  
  this[NODE_DATA_NAME] = (value === undefined ? 0 : value)  
  this[NODE_NEXT_NAME] = (next === undefined ? null : next)  
}  
const NODE = Node  
const start = new NODE(10)
```

```
function numberToLinkedList(n){  
  const chars = n.toString().split('')  
  const START = new NODE(chars[0])  
  chars.slice(1).reduce((a, c) => a[NODE_NEXT_NAME] = new NODE(c), START)  
  return START  
}
```

```
function stringToLinkedList(s) {  
  const chars = s.split('')  
  const START = new NODE(chars[0])  
  chars.slice(1).reduce((a, c) => a[NODE_NEXT_NAME] = new NODE(c), START)  
  return START  
}
```

```
function linkedListToString(START) {  
  let str = ''  
  let current = START  
  while(current) {  
    str += current[NODE_DATA_NAME]  
    current = current[NODE_NEXT_NAME]  
  }  
  return str  
}
```

```
function linkedListToNumber(START) {  
  const str = linkedListToString(START)  
  return parseInt(str, 10)  
}
```

```
function linkedListToNumber(START) {  
  const str = linkedListToString(START)  
  return BigInt(str)  
}
```

```
function linkedListToArray(START) {  
  let out = []  
  let current = START  
  while(current) {  
    out.push(current[NODE_DATA_NAME])  
    current = current[NODE_NEXT_NAME]  
  }  
  return out  
}
```

```
function arrayToLinkedList(array) {  
  if(!Array.isArray(array) || array.length === 0) {  
    return null  
  }  
  const START = new NODE(array[0])  
  array.reduce((a, c) => a[NODE_NEXT_NAME] = new NODE(c), START)  
  return START  
}
```



# Binary Tree

```
function swap(bst) {  
    const tempLeft = bst.left  
    const tempRight = bst.right  
    bst.left = tempRight  
    bst.right = tempLeft  
}  
function invert(bst) {  
    if(bst) {  
        swap(bst)  
        invert(bst.left)  
        invert(bst.right)  
    }  
}
```

# Strings

```
function forEveryChar(str, fn) {  
  str.split('').forEach(ch => fn(ch))  
}
```

```
forEveryChar('DataStructuresAlgorithmsAndFunctions', x =>  
  console.log(x.toLowerCase()))
```

```
const stringToObject = str => arrayToObject(str.split(''))
```

```
const sortStringsByLength = _ => _.sort((a, b) => a.length >= b.length)]
```

```
const sortStringsByLength = _ => _.sort((a, b) => a.length === b.length ? 0  
: a.length > b.length ? 1 : -1)
```

```
function tokenizeAtDuplicate(str) {  
  const out = []  
  let current = ''  
  for(let i = 0; i < str.length; i++) {  
    if(current.includes(str[i])) {  
      out.push(current)  
      current = ''  
    }  
    current += str[i]  
  }  
  out.push(current)  
  return out  
}  
// dvdf => dv, df
```

```
function tokenizeOnDuplicate(str) {  
  const out = []  
  let current = ''  
  for(let i = 0; i < str.length; i++) {  
    if(current.includes(str[i])) {  
      out.push(current)  
      current = current.slice(current.indexOf(str[i]) + 1)  
    }  
    current += str[i]  
  }  
  out.push(current)  
  return out  
}  
// dvdf => dv, vdf
```

```
function atoi(s /* string */) {

    s = s.trim() // no space

    let i = 0
    let multiplier = 1
    let n = 0

    if(s[i] === '-') {
        multiplier = -1
        i++
    } else if(s[i] === '+') {
        i++
    }
    if(s[i] < '0' || s[i] > '9') {
        return 0
    }
    while(i < s.length && s[i] >= '0' && s[i] <= '9') {
        n = n*10 + parseInt(s[i])
        i++
    }
    let result = n * multiplier
    if(result < -1 * Math.pow(2, 31)) {
        result = -1 * Math.pow(2, 31)
    } else if(result >= Math.pow(2, 31)) {
        result = Math.pow(2, 31) - 1
    }
    return result
}
```

```
function strstr(haystack, needle) {
  if (needle === '') {
    return 0
  }
  if (haystack === '') {
    return -1
  }
  if (needle.length > haystack.length) {
    return -1
  }
  let h1 = haystack.length
  let n1 = needle.length
  for (let i = 0; i < h1; i++) {
    while (haystack[i] !== needle[0] && haystack[i + n1 - 1] ===
needle[n1 - 1]) {
      i++
    }
    let matches = true
    for (let j = 0; j < n1 && matches; j++) {
      matches = matches && haystack[i + j] === needle[j]
    }
    if (matches) { return i }
  }
  return -1
}
```

```
function areBracketsBalanced(s) {
  if (s.length === 0 || s === '') {
    return true
  }
  if (s.length === 1) {
    return false
  }
  const stack = []
  for (let i = 0; i < s.length; i++) {
    if (s[i] === '(') {
      stack.push('(')
    } else if (s[i] === ')') {
      if (stack[stack.length - 1] !== '(') {
        return false
      } else {
        stack.pop()
      }
    } else if (s[i] === '[') {
      stack.push '['')
    } else if (s[i] === ']') {
      if (stack[stack.length - 1] !== '[') {
        return false
      } else {
        stack.pop()
      }
    } else if (s[i] === '{') {
      stack.push('{')
    } else if (s[i] === '}') {
      if (stack[stack.length - 1] !== '{') {
        return false
      } else {
        stack.pop()
      }
    }
  }
}
```

```
    return stack.length === 0  
  }
```

## Substrings

```
function findAllSubstrings(str, all=[]) {  
  if(str.length === 0) {  
    return  
  }  
  all.push(str)  
  findAllSubstrings(str.slice(0, str.length -1), all)  
  findAllSubstrings(str.slice(1, str.length), all)  
  return all  
}
```

What's wrong with it?

```
function findAllSubstrings(str) {  
  if(str.length === 0) {  
    return  
  }  
  const len = str.length  
  const out = []  
  for(let i = 0; i < len; i++) {  
    for(let j = i; j <= len; j++) {  
      let sliced = str.slice(i, j)  
      if(sliced) out.push(sliced)  
    }  
  }  
  return out  
}
```



# Numbers

```
function oldfashioneddivide(dividend, divisor) {
  if (dividend < 0 && divisor < 0) {
    return divide(dividend * -1, divisor * -1)
  }
  let multiplier = (dividend < 0 && divisor >= 0) || (dividend >= 0 &&
divisor < 0) ? -1 : 1
  const numr = Math.abs(dividend)
  const denr = Math.abs(divisor)
  if (denr === 1) {
    return Math.min(numr * multiplier, Math.pow(2, 31) - 1)
  }
  let q = 0
  let tmp = numr
  while (tmp >= denr) {
    tmp -= denr
    q++
  }
  return Math.min(q * multiplier, Math.pow(2, 31) - 1)
}
```

```
function findNthDigit(n) {
  let digits = []
  let curr = 1
  while(digits.length < n ) {
    digits = [...digits, ...curr.toString().split('')]
    curr++
  }
  return digits[n-1]
}
```

# Files

```
const {readFileSync} = require('fs')
const data = readFileSync('./file.txt').toString()
const lines = data.split('\n')
```

## WC

### Problem Statement

Write a script (nodejs) that will print information as wc does.

#1

```
const {readFileSync} = require('fs')
const data = readFileSync('./data.txt').toString()
const lines = data.split('\n')

const numberOfLines = lines.length - 1
const words = data.split(/\s/).length - 1
const characters = data.split('').length

console.log(characters, words, numberOfLines)
```

## #2 - executable script

```
#!/usr/bin/env node
const fs = require('fs')
const [node, source, input] = process.argv

const data = fs.readFileSync(input).toString()
const lines = data.split('\n')

const numberOfLines = lines.length - 1
const words = data.split(/\s/).length - 1
const characters = data.split('').length

console.log(numberOfLines, words, characters, input)
```

- Save as wc.js
- chmod +x wc.js
- ./wc.js <filename>

# Close but Incorrect

These are the implementations that look correct, feel correct, but aren't. Do you take a challenge to figure out why?

## Move zeroes to the end

```
function moveZeroesToEnd(input) {  
  if(input.length <= 1) return input  
  const joined = input.join('')  
  const splitted = joined.split('0')  
  const count = splitted.length - 1  
  const zeroes = Array(count).fill(0)  
  const rest = splitted.filter(i => i).join('').split('')  
  
  return [...rest, ...zeroes]  
}
```

## Find all substrings

```
function findAllSubstrings(str, all=[]) {  
  if(str.length === 0) {  
    return  
  }  
  all.push(str)  
  findAllSubstrings(str.slice(0, str.length -1), all)  
  findAllSubstrings(str.slice(1, str.length), all)  
  return all  
}
```

# Maximum subarray

#1

```
function subArray(array) {
  if (array.length === 1) {
    return {sum: array[0], array}
  }
  const mid = Math.floor(array.length / 2)
  const left = subArray(array.slice(0, mid))
  const right = subArray(array.slice(mid))
  const cross = crossSubArray(array)
  if (left.sum >= right.sum && left.sum >= cross.sum) {
    return left
  } else if (right.sum >= left.sum && right.sum >= cross.sum) {
    return right
  } else {
    return cross
  }
}

function crossSubArray(array) {
  const mid = Math.floor(array.length / 2)
  let left, right
  let leftSum = 0
  let rightSum = 0
  for (let i = mid; i >= 0; i--) {
    let tempSum = leftSum + array[i]
    if (tempSum >= leftSum) {
      left = i
      leftSum += array[i]
    }
  }
  for (let i = mid + 1; i <= array.length; i++) {
    let tempSum = rightSum + array[i]
```



```
    if (tempSum >= rightSum) {  
        rightSum += array[i]  
        right = i  
    }  
}  
const out = array.slice(left, right+1 )  
const sum = out.reduce((a, c) => a + c, 0)  
return {sum, array: out}  
}
```

```
subArray([-1, -2, 3, -4, 5, 6, 7, -8])  
subArray([10, -1, -2, 3, -4, 5, 6, 7, -8])  
subArray([5, -1, -2, 3, -4, 5, 6, 7, -8])  
subArray([4, -1, -2, 3, -4, 5, 6, 7, -8])  
subArray([1, -1, -2, 3, -4, 5, 6, 7, -8])
```

#2

```
function maxsubarray(array, low = 0, high = Infinity) {
  high = Math.min(high, array.length)
  const mid = Math.floor((low + high) / 2)
  if (high === low) {
    return {sum: array[0], array: array.slice(low, high + 1)}
  }
  const left = maxsubarray(array, low, mid)
  const right = maxsubarray(array, mid + 1, high)
  const cross = crossmaxsubarray(array, low, high)
  if (left.sum >= right.sum && left.sum >= cross.sum) {
    return left
  } else if (right.sum >= left.sum && right.sum >= cross.sum) {
    return right
  } else {
    return cross
  }
}

function crossmaxsubarray(array, low, high) {
  const mid = Math.floor((low + high) / 2)
  let lsum = 0, rsum = 0
  let li = mid, ri = mid + 1

  for (let i = mid; i >= low; i--) {
    if (array[i] + lsum >= lsum) {
      lsum += array[i]
      li = i
    }
  }

  for (let i = mid + 1; i < high; i++) {
    if (array[i] + rsum >= rsum) {
```

```
        rsum += array[i]
        ri = i
    }
}

return {sum: lsum + rsum, array: array.slice(li, ri + 1)}
}
```