#### Question: Implement own bind

```
Function.prototype.bind = function(context){
  const fn = this:
  const mainArguments = [].slice.call(arguments, 1);
  return function() {
     const currentArgs = [].slice.call(arguments);
     return fn.apply(context, [...mainArguments, ...currentArgs]);
Question: Debounce
function debounce(func, interval, callfirst){
  let timeout;
  return function () {
     const context = this, args = arguments;
    let delay = function() {
       timeout = null;
       if(!callfirst){
       func.apply(context, args);
     const isCallFirst = callfirst && !timeout;
     clearTimeout(timeout);
     timeout = setTimeout(delay, interval|| 500);
```

```
if(isCallFirst) {
     func.apply(context, args);
Question: currying
function curry(func){
return function (){
      const arguments1 = arguments;
     if(arguments1.length >= func.length){
       return func.apply(this, arguments1);
     }else{
     return function(){
        return curry.apply(this,
func.bind(argument1.concat(arguments)))
curriedSum(10, 20, 30) => 60
curriedSum(10, 20)(30) => 60
curriedSum(10)(20)(30) => 60
let curriedSum = curry(sum);
```

## Question: implement loadsh get

```
__get(object, keys, defaultVal = null): any {
    keys = Array.isArray(keys) ? keys :
keys.replace(/(\[(\d)\])/g, '.$2').split('.'); //
split by dot of array
    object = object[keys[0]];
    if (object && keys.length > 1) {
        return this.__get(object, keys.slice(1),
    defaultVal);
    }
    return object === undefined ? defaultVal :
object;
}
```

#### **Question Link list**

```
// adds an element at the end
// of list
add(element)
{
    // creates a new node
    var node = new Node(element);
```

```
// to store current node
var current;
// if list is Empty add the
// element and make it head
if (this.head == null)
     this.head = node;
else {
     current = this.head;
     // iterate to the end of the
     // list
     while (current.next) {
           current = current.next;
     }
     // add node
     current.next = node;
}
this.size++;
```

}

```
// insert element at the position index
// of the list
insertAt(element, index)
{
     if (index > 0 && index > this.size)
           return false;
      else {
           // creates a new node
           var node = new Node(element);
           var curr, prev;
           curr = this.head;
           // add the element to the
           // first index
           if (index == 0) {
                 node.next = head;
                 this.head = node;
           } else {
                 curr = this.head;
                 var it = 0;
```

```
// iterate over the list to find
                 // the position to insert
                 while (it < index) {
                       it++;
                       prev = curr;
                       curr = curr.next;
                 }
                 // adding an element
                 node.next = curr;
                 prev.next = node;
           }
           this.size++;
      }
}
// removes an element from the
// specified location
removeFrom(index)
{
     if (index > 0 && index > this.size)
```

```
return -1;
else {
     var curr, prev, it = 0;
     curr = this.head;
     prev = curr;
     // deleting first element
     if (index == = 0) {
           this.head = curr.next;
     } else {
           // iterate over the list to the
           // position to removee an element
           while (it < index) {
                 it++;
                 prev = curr;
                 curr = curr.next;
           }
           // remove the element
           prev.next = curr.next;
     }
     this.size--;
```

```
// return the remove element
           return curr.element;
     }
}
// removes a given element from the
// list
removeElement(element)
{
     var current = this.head;
     var prev = null;
     // iterate over the list
     while (current != null) {
           // comparing element with current
           // element if found then remove the
           // and return true
           if (current.element == = element) {
                 if (prev == null) {
                      this.head = current.next;
                 } else {
```

```
prev.next = current.next;
                 }
                 this.size--;
                 return current.element;
           }
           prev = current;
           current = current.next;
     }
     return -1;
}
// finds the index of element
indexOf(element)
{
     var count = 0;
     var current = this.head;
     // iterae over the list
     while (current != null) {
           // compare each element of the list
           // with given element
           if (current.element == = element)
```

```
return count;
           count++;
           current = current.next;
     }
     // not found
     return -1;
}
// gives the size of the list
size_of_list()
{
     console.log(this.size);
}
class Node{
  constructor(data, next = null){
     this.data = data,
     this.next = next
```

#### Question: memorization

```
const memoize = (callback, threshold = 1000) => {

let memo = new LRU(threshold);

return(args) => {

if(memo.get(args) != undefined){
  console.log("from cache");
  console.log(memo.getSizeOfCache())
  return memo.get(args);
} else{
  memo.set(args, callback(args))
  return memo.get(args);
}
}
```

# Question: LRU

```
class LRU{

constructor(threshold = 100){
    this.max = threshold;
    this.cache = new Map();
}

get(key){
```

```
// console.log("iun get", key)
    let item = this.cache.get(key);
     console.log(key,item)
    if(item != undefined){
        this.cache.delete(key);
        this.cache.set(key, item);
   return item;
set(key, val){
    if(this.cache.has(key)){
         this.cache.delete(key);
    if(this.cache.size === this.max){
        this.cache.delete(this.getFirst())
    this.cache.set(key, val);
getFirst(){
    return this.cache.keys().next().value;
getSizeOfCache(){
    return this.cache.keys()
```

## Question: chocolate/wrapper

```
static int countMaxChoco(int money,
                         int price, int wrap)
    {
        // Corner case
        if (money < price)</pre>
            return 0;
        // First find number of chocolates
        // that can be purchased with the
        // given amount
        int choc = money / price;
        // Now just add number of chocolates
        // with the chocolates gained by
        // wrapprices
        choc = choc + (choc - 1) / (wrap - 1);
        return choc;
    }
// recursion
int countRec(int choc, int wrap)
    // If number of chocolates is less than
    // number of wrappers required.
    if (choc < wrap)</pre>
        return 0;
    // We can immediatly get newChoc using
```

```
// wrappers of choc.
     int newChoc = choc/wrap;
     // Now we have "newChoc + choc%wrap"
wrappers.
     return newChoc + countRec(newChoc +
choc%wrap,
                                        wrap);
}
Question: maxDiff from an array
function getMaxiff (arr){
  const length = arr.length;
 let maxDiff = -100
 if(!length){
   return maxDiff;
 }
 let maximumRightValue = arr[length-1];
for(let i = length-2; i>=0; i--){
  if(arr[i] > maximumRightValue){
   maximumRightValue = arr[i];
  }else{
  const currentDiff = maximumRightValue - arr[i];
  // console.log(currentDiff, arr[i])
   if(currentDiff > maxDiff){
```

```
maxDiff = currentDiff;
}
}
return maxDiff;
}
console.log(getMaxiff([2, 3, 10, 6, 4, 8, 1]))
```

## Question: Implement map function

```
const hoMyMap = function(callback, arr) {
    let resultArray = [];
    for(let i = 0; i<arr.length; i++){
        resultArray.push(callback(arr[i], i, this))
    }
    return resultArray;
}</pre>
```

# Memorization for async

```
function memo(func, isAsync){
   let memo = {};

   const x = function(args){
       memo[args] = memo[args] || func.apply(this, args);
       return memo[args];
   }
   x.store = memo;
```

```
if(isAsync){
    return async function(){
        const args = JSON.stringify(arguments)
        x(arguments);
    }
}else{
    return function(){
        const args =[].slice.call(arguments);
        x(args);
    }
}
```

#### Memoization with cache return

```
function memo(func){
    let memo = {};
    let a = function(){
        const args = [].slice.call(arguments);
        if(memo[args]){
            return memo[args];
        }else{
            memo[args] = func.apply(this, args);
            return memo[args];
        }
    };
    a.store = memo;
    return a;
}
```

# Stock profit maximize (Single trans)

```
var maxProfit = function(prices) {
    let result = 0;
    let min = prices[0];
    for(let i = 1; i < prices.length; i++) {
        min = Math.min(prices[i], min);
        result = Math.max(result, prices[i] - min);
    }
    return result;
};</pre>
```

#### Stock profit maximize multiple transaction

```
var maxProfit = function(prices) {
    let profit = 0;
    for (let i = 0; i < prices.length - 1; i++) {
        const possibleProfit = prices[i + 1] - prices[i];
        profit = Math.max(profit + possibleProfit, profit);
    }
    return profit;
};</pre>
```

```
var maxProfit = function(prices) {
   if(prices.length < 2) return 0;
   let min = prices[0], sum = 0;
   for(let i = 1; i < prices.length; i++){
      if(prices[i] >= prices[i - 1]){
        sum += (prices[i] - prices[i-1]);
      }
   }
   return sum;
};
```

# Stock profit(sell before buying)

```
var maxProfit = function(prices) {
  let haveOne = -prices[0]
  let haveTwo = -Infinity
  let notHaveOne = -Infinity
  let notHaveTwo = -Infinity
  for (let i = 1; i < prices.length; i++) {
     haveOne = Math.max(haveOne, -prices[i])
     haveTwo = Math.max(haveTwo, notHaveOne-prices[i])
     notHaveOne = Math.max(notHaveOne, haveOne+prices[i])
     notHaveTwo = Math.max(notHaveTwo, haveTwo+prices[i])
  }
  return Math.max(0, notHaveOne, notHaveTwo)
};</pre>
```

#### **Longest Word in Dictionary**

```
var longestWord = function(words) {
    let set = new Set(words);
    let res = "";
    words.forEach(a => {
        if(a.length < res.length) return;
        if(a.length == res.length && a > res) return;
        for(let i = a.length - 1; i> 0; i--) {
            if(!set.has( a.substring(0, i))) return

        }
        res = a;
    })
    return res;
};
```

#### **Jump Game**

```
var jump = function(nums) {
   let currFarest = 0
   let currEnd = 0
   let jump = 0
   for (let i = 0; i < nums.length - 1; i++) {
      currFarest = Math.max(currFarest, i + nums[i])
      // Improvement
      if (currFarest >= nums.length -1) return jump+1
      if (currEnd === i) {
        jump++
        currEnd = currFarest
      }
   }
   return jump
};
```

```
function jump(nums) {
   var max = 0;
   var nextMax = 0;
   var jumps = 0;
   nums.some((v, i) => {
```

```
if (max >= nums.length - 1) {
    return true;
}

nextMax = Math.max(i + v, nextMax);

if (i === max) {
    max = nextMax;
    jumps++;
}

});

return jumps;
}
```

# Rotten eggs problem:

```
var orangesRotting = function(grid) {
    const height = grid.length;
    const width = grid[0].length;
   let fresh = 0;
    const queue = [];
   for (let i = 0; i < height; i++) {</pre>
      for (let j = 0; j < width; j++) {
       if (grid[i][j] === 2) queue.push([i, j]);
       if (grid[i][j] === 1) fresh++;
   let minute = 0;
   while (queue.length) {
      const size = queue.length;
      for (let i = 0; i < size; i++) {
        const [x, y] = queue.shift();
       if (x - 1) = 0 & grid[x - 1][y] === 1) {
          grid[x - 1][y] = 2;
          fresh--;
          queue.push([x - 1, y]);
       if (x + 1 < height && grid[x + 1][y] === 1) {
          grid[x + 1][y] = 2;
         fresh--;
          queue.push([x + 1, y]);
```

```
if (y - 1 >= 0 && grid[x][y - 1] === 1) {
    grid[x][y - 1] = 2;
    fresh--;
    queue.push([x, y - 1]);
}
if (y + 1 < width && grid[x][y + 1] === 1) {
    grid[x][y + 1] = 2;
    fresh--;
    queue.push([x, y + 1]);
}
if (queue.length > 0) minute++;
}
return fresh === 0 ? minute : -1;
};
```

#### **BFS**

```
var orangesRotting = function(grid) {
    const height = grid.length;
    const width = grid[0].length;
    let fresh = 0;
    const queue = [];
    for (let i = 0; i < height; i++) {</pre>
      for (let j = 0; j < width; j++) {
       if (grid[i][j] === 2) queue.push([i, j]);
        if (grid[i][j] === 1) fresh++;
    let minute = 0;
    while (queue.length) {
      const size = queue.length;
      for (let i = 0; i < size; i++) {
        const [x, y] = queue.shift();
        if (x - 1 >= 0 \&\& grid[x - 1][y] === 1) {
          grid[x - 1][y] = 2;
          fresh--;
          queue.push([x - 1, y]);
        if (x + 1 < height && grid[x + 1][y] === 1) {
          grid[x + 1][y] = 2;
          fresh--;
          queue.push([x + 1, y]);
```

```
if (y - 1 >= 0 && grid[x][y - 1] === 1) {
    grid[x][y - 1] = 2;
    fresh--;
    queue.push([x, y - 1]);
}
if (y + 1 < width && grid[x][y + 1] === 1) {
    grid[x][y + 1] = 2;
    fresh--;
    queue.push([x, y + 1]);
}
if (queue.length > 0) minute++;
}
return fresh === 0 ? minute : -1;
};
```

#### Task runner

```
const exampleTaskA = (name) => new Promise(resolve => setTimeout(function() {
   console.log(`Task ${name} Done`);
    resolve()
  }, Math.floor(Math.random() * 2000)))
 function TaskRunner(concurrency) {
   this.limit = concurrency;
   this.store = [];
   this.active = 0;
 TaskRunner.prototype.next = function() {
   if (this.store.length) this.runTask(...this.store.shift())
 TaskRunner.prototype.runTask = function(task, name) {
   this.active++
    console.log(`Scheduling task ${name} current active: ${this.active}`)
   task(name).then(() => {
      this.active--
      console.log(`Task ${name} returned, current active: ${this.active}`)
     this.next()
   })
 TaskRunner.prototype.push = function(task, name) {
   if (this.active < this.limit) this.runTask(task, name)</pre>
```

```
else {
   console.log(`queuing task ${name}`)
   this.store.push([task, name])
  }
}

var task = new TaskRunner(2);
task.push(exampleTaskA, 1)
task.push(exampleTaskA, 2)
```

## Sort character by frequency

```
var frequencySort = function(s) {
   var map = {};
   var result = '';
   var stringArray = s.split('');
   //put the character count into a map
   for(var i=0;i<stringArray.length;i++){
        map[stringArray[i]] = map[stringArray[i]] + 1 || 1;
   }
   //sort the map first, then push into the result
   Object.keys(map).sort((a,b)=>map[b]-map[a]).forEach(function(v){
        for(var j=0;j<map[v];j++){
            result += v;
        }
   });
   return result;
};</pre>
```

#### **Two Sum**

```
const twoSum = (nums, target) => {
  const map = {};
  for (let i = 0; i < nums.length; i++) {
    const another = target - nums[i];
    if (another in map) {
       return [map[another], i];
    }
    map[nums[i]] = i;
}</pre>
```

```
return null;
};
```

# Median of two sorted array

```
var findMedianSortedArrays = function(nums1, nums2) {
    //ES6 syntax to break down the 2 arrays
        let num = [...nums1, ...nums2];
    //Sort in numerical order
    num.sort((a,b) => a-b);

    if(num.length % 2 != 0){
        //Return the middle value if number of total elements is odd
        return (num[Math.floor(num.length/2)]);
    }else{
        //Return the average of the middle values if number of total elements is even
        return (num[Math.floor(num.length/2)-
1] + num[Math.floor(num.length/2)])/2;
    }
};
```

#### **Container With Most Water**

```
var maxArea = function(height) {
    let max = 0;
    let i = 0;
    let j = height.length - 1;

while(i < j){
        let cur = (j - i) * Math.min(height[i], height[j]);
        max = Math.max(cur, max);
        height[i] <= height[j] ? i ++ : j --;
    }

    return max;
};</pre>
```

# **Triplet sum**

```
var threeSum = function(nums) {
    var rtn = [];
    if (nums.length < 3) {</pre>
        return rtn;
    nums = nums.sort(function(a, b) {
        return a - b;
    });
    for (var i = 0; i < nums.length - 2; i++) {
        if (nums[i] > 0) {
            return rtn;
        if (i > 0 \&\& nums[i] == nums[i - 1]) {
            continue;
        for (\text{var } j = i + 1, k = \text{nums.length} - 1; j < k;) {
            if (nums[i] + nums[j] + nums[k] === 0) {
                 rtn.push([nums[i], nums[j], nums[k]]);
                 j++;
                 while (j < k \&\& nums[j] == nums[j - 1]) {
                     j++;
                 while (j < k \&\& nums[k] == nums[k + 1]) {
            } else if (nums[i] + nums[j] + nums[k] > 0) {
                 k--;
            } else {
                 j++;
            }
    return rtn;
```

## Remove Duplicates from Sorted Array

```
var removeDuplicates = function(nums) {
   let lastIndex = 0;
```

```
nums.forEach(n => {
    if(nums[lastIndex] != n){
        lastIndex++;
        nums[lastIndex] = n;
    }
    });
    return lastIndex +1;
};
```

#### **Next Permutation**

```
var nextPermutation = function(nums) {
    // find the first descending element, nums[i-1] that satisfies nums[i-
1] < nums[i] in the array from the right
    let i = nums.length - 1;
    while (i > 0) {
        if (nums[i-1] >= nums[i]) {
        } else {
            break;
    // swap nums[i-1] with the smallest element between nums[i] and nums[length-
1] that is larger than nums[i-
1] (only do this step if the current array is not entirely descending like [4, 3,
    let j = nums.length - 1;
    while (j > i) {
        if (nums[j] <= nums[i-1]) {</pre>
            j--;
        } else {
            break;
    if (i !== 0) {
        swap(nums, i-1, j);
    // reverse the part between nums[i] and nums[length-1] by using swap
    let mid = Math.floor((i+nums.length)/2);
    for (let k = i; k < mid; k++) {
        swap(nums, k, nums.length - k + i - 1);
```

```
function swap(arr, i, j) {
    let temp = arr[i];
    arr[i] = arr[j];
    arr[j] = temp;
}
```

## Find index in rotated sorted array

```
ar search = function(nums, target) {
    let start = 0,
      end = nums.length - 1;
    while (start < end) {</pre>
      let mid = Math.floor((start + end) / 2);
      // fast path, early returns...
      if (nums[mid] === target) return mid;
      if (nums[start] === target) return start;
      if (nums[end] === target) return end;
      // left part is sorted...
      if (nums[mid] > nums[start]) {
        if (target > nums[start] && target < nums[mid]) {</pre>
          end = mid - 1;
        } else {
          start = mid + 1;
      // right part is sorted...
      else if (nums[mid] < nums[end]) {</pre>
        if (target > nums[mid] && target < nums[end]) {</pre>
          start = mid + 1;
        } else {
          end = mid - 1;
      } else {
        return -1;
    return nums[start] === target ? start : -1;
```

Find the set of combination of sum

```
var combinationSum = function(candidates, target) {
   if (!candidates || !candidates.length) { return []; }
   candidates.sort((a,b) => a - b);
   const solutions = [];
   const findCombos = function(candIdx, subtotal, solution) {
      for (let i = candIdx; i < candidates.length; i++) {
        if (subtotal + candidates[i] === target) {
            solutions.push(solution.concat(candidates[i]));
      } else if (subtotal + candidates[i] < target) {
            findCombos(i, subtotal + candidates[i], solution.concat(candidates[i]));
      }
    };
   ;
   findCombos(0, 0, []);
   return solutions;
};</pre>
```

#### First missing positive

```
var firstMissingPositive = function(nums) {
    let next = 1;
    let index = 0;
    while(index < nums.length) {
        if(nums[index] == next) {
            next += 1;
            index = 0;
        } else {
            index += 1;
        }
    }
    return next;
};</pre>
```

## Rotate image by 90 degree

```
Transpose the matrix
Reverse each row
var rotate = function(matrix) {
```

```
for (let i=0;i<matrix.length;i++) {
    for (let j=i;j<matrix[0].length;j++) {
        let temp = matrix[i][j];
        matrix[i][j] = matrix[j][i];
        matrix[j][i] = temp;
    }
}

for (let i=0;i<matrix.length;i++) {
    for (let j=0;j<matrix[0].length/2;j++) {
        let temp = matrix[i][j];
        matrix[i][j] = matrix[i][matrix[0].length-j-1];
        matrix[i][matrix[0].length-j-1] = temp;
    }
}
};</pre>
```

#### Maximum sum subarray

```
var maxSubArray = function(nums) {
   if(nums.length == 0) return 0;
   let result = Number.MIN_SAFE_INTEGER;
   let sum = 0;
   for(let i = 0; i < nums.length; i++) {
      sum += nums[i];
      result = Math.max(sum, result);
      sum = sum < 0 ? 0 : sum;
   }
   return result;
};</pre>
```

## Spiral matrix

```
var spiralOrder = function(matrix) {
    let res=[];
    if(matrix.length==0) return [];
    res.push(...matrix.shift());
    while(matrix.length>0){
        //rotate left
        matrix=matrix[0].map((item,index,arr)=>{return matrix.map(x=> x[arr.length-1-index])});
        //shift
        res.push(...matrix.shift());
```

```
}
return res
};
```

## Merge intervals

```
function merge(intervals) {
    if (!intervals.length) return intervals
    intervals.sort((a, b) => a.start !== b.start ? a.start - b.start : a.end - b.
end)
    var prev = intervals[0]
    var res = [prev]
    for (var curr of intervals) {
        if (curr.start <= prev.end) {
            prev.end = Math.max(prev.end, curr.end)
        } else {
            res.push(curr)
            prev = curr
        }
    }
    return res
}</pre>
```

# Unique path in matrix

```
var uniquePaths = function(m, n) {
   var arr = new Array(m);
   for (var i = 0; i < arr.length; ++i) {
      arr[i] = new Array(n);
   }
   let res = numberOfPathsRecDP(arr,m-1,n-1);
   //console.log(arr2D)
   return res
};

function numberOfPathsRecDP(memo,m,n){
   //console.log('index',m,n)
   if(m === 0|| n === 0) {
      memo[m][n] = 1
      return 1;
   }</pre>
```

```
if(memo[m][n] === undefined){
    //console.log(n)
    memo[m][n] = numberOfPathsRecDP(memo,m-

1,n) + numberOfPathsRecDP(memo,m,n-1)
    }
    return memo[m][n];
}
```

#### Plus one to the array

```
var plusOne = function(digits) {
    for(let i = digits.length - 1; i >= 0; i --){
        if(digits[i] === 9){
            digits[i] = 0;
        }
        else {
            digits[i] ++;
            return digits;
        }
    }
    return [1, ...digits];
};
```

# Sort colors inplace

```
function sortColors (nums) {
    let low = 0, high = nums.length - 1

for (let i = 0; i <= high;i++) {
    if (nums[i] === 0) {
        [nums[i], nums[low]] = [nums[low], nums[i]]
        low++;
    } else if (nums[i] == 2) {
        [nums[i], nums[high]] = [nums[high], nums[i]]
        high--;i--
    }
}
}</pre>
```

#### Number of subset

```
var subsets = function(nums) {
   let result = [];
   dfs([], 0);

   function dfs(current, index){
      result.push(current);
      for(let i = index; i < nums.length; i++) {
         dfs(current.concat(nums[i]), i + 1);
      }
   }
   return result;
};</pre>
```

```
const subsets = nums => {
    let res = [[]],
        curr;
    for(let num of nums) {
        curr = res.map(x => [...x, num]);
        res = [...res, ...curr];
    }
    return res;
};
```

# Maximum rectangle

```
var maximalRectangle = function(matrix) {
   if (matrix.length === 0) {
      return 0
   }
   const heights = new Array(matrix[0].length + 1).fill(0)
   let ret = 0
   matrix.forEach(line => {
      line.forEach((flag, i) => {
        heights[i] = flag === '1' ? heights[i] + 1 : 0
      })
   const stack = [[0, -1]]
```

```
let top = 0
heights.forEach((height, index) => {
    let memoIndex = index
    while (stack[top][0] > height) {
        const [h, i] = stack.pop()
        ret = Math.max(ret, (index - i) * h)
        memoIndex = i
        top--
    }
    if (stack[top][0] < height) {
        stack.push([height, memoIndex])
        top++
    }
})
})
return ret
};</pre>
```

#### Parenthesis check

#### Reverse Link list

```
var reverseList = function(head) {
    let pre = null
    while(head){
        const next = head.next
        head.next = pre
        pre = head
        head = next
    }
    return pre
};
```

# **Group Anagram**

```
const groupAnagrams = strs => {
    const map = {};

    for (let str of strs) {
        const key = [...str].sort().join('');

        if (!map[key]) {
            map[key] = [];
        }

        map[key].push(str);
    }

    return Object.values(map);
};
```

## Intersection of two array

```
function intersection(nums1, nums2) {
   const set = new Set(nums1);
   return [...new Set(nums2.filter(n => set.has(n)))];
}
```

```
const intersection = (nums1, nums2) => {
   return [...new Set(nums1.filter(num => nums2.includes(num)))]
```

## Set properties

```
function isSuperset(set, subset) {
    for (let elem of subset) {
        if (!set.has(elem)) {
            return false
    return true
function union(setA, setB) {
    let _union = new Set(setA)
    for (let elem of setB) {
        _union.add(elem)
    return _union
function intersection(setA, setB) {
    let _intersection = new Set()
    for (let elem of setB) {
        if (setA.has(elem)) {
            _intersection.add(elem)
        }
    return _intersection
function symmetricDifference(setA, setB) {
    let _difference = new Set(setA)
    for (let elem of setB) {
        if (_difference.has(elem)) {
            _difference.delete(elem)
        } else {
            _difference.add(elem)
    return _difference
function difference(setA, setB) {
```

## Unique email address

```
var numUniqueEmails = function(emails) {
    return new Set(emails.map(function(item, index) {
        var [name, domain] = item.split("@")
        var [nameNoPlus, namePlus] = name.split("+");
        var nameSimplified = nameNoPlus.split(".").join("")
        var emailSimplified = nameSimplified + "@" + domain;
        return emailSimplified;
    })).size;
};
```

## First unique character index

```
var firstUniqChar = function(s) {

  var map=new Map();
  let deletehash = {};
  for(i=0;i<s.length;i++){
     if(map.has(s[i])){
        map.delete(s[i]);
        deletehash[s[i]] = i;
    }
}</pre>
```

```
else{
    if(!deletehash[s[i]]){
        map.set(s[i],i);
    }
}

if( map.values().next().value || map.values().next().value === 0){
    return map.values().next().value;
}
return -1;
};
```

#### **Subarray Sum Equals K**

```
var subarraySum = function(nums, k) {
  let map = {0: 1};
  let sum = 0;
  let count = 0;

for (let i = 0; i < nums.length; i++) {
      console.log(sum)
      console.log(map)
      sum += nums[i];

      if (map[sum - k]) {
            count += map[sum - k];
            console.log("in", sum-k)
      }
      map[sum] = map[sum] ? map[sum] + 1 : 1;
}

return count;
};</pre>
```

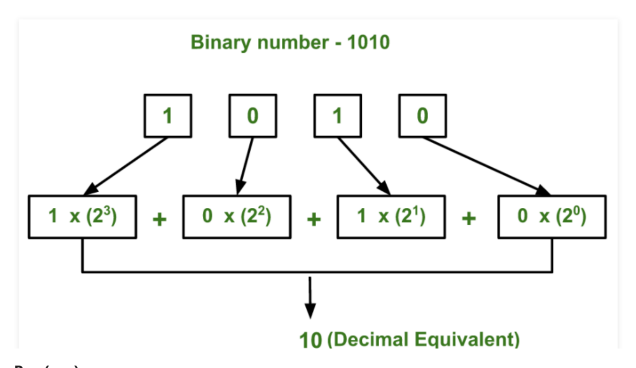
# Convert dec to binary

```
function binary(n){
let s = "";
```

```
while(n > 0){
    s = n % 2 + s
    n = parseInt(n / 2);
}
return s;
}
```

parseInt(num, radix);

Convert binary to dec



Pow(x, n)

```
var myPow = function(x, n) {
    if (n === 0) return 1
    else if (n === 1) return x;
    else if (n === -1) return 1 / x;
    else if (n % 2 === 0) {
        const m = myPow(x, n/2);
        return m * m
    }
    else return x * myPow(x, n - 1);
};
```

## K-th Symbol in Grammar

```
var kthGrammar = function(N, K) {
   if (N === 1) return 0;
   const mother = kthGrammar(N-1, parseInt((K+1)/2));
   return K % 2 === 0 ? !mother : mother;
};
```

```
// This function returns the complementary value
var cpl = function(n){
    if(n==0){
        return 1
    if(n==1){
        return 0
var kthGrammar = function(N, K) {
// If N is 1 or K is 1 the first value has to be 0 so we check that
   if(N==1 || K==1){
       return 0
   if(N==2 && K==2){
       return 1
// When K is smaller or equal than 2^N-
1 the solution is the same as the kthGrammar(N-1, K) problem
   if(K<=Math.pow(2, N-1)){</pre>
       return kthGrammar(N-1, K)
// When K is larger than 2^N-
1 the solution is the complementary value (opposite) of the kthGrammar(N, K-
Math.pow(2, N-1))
  return cpl(kthGrammar(N, K-Math.pow(2, N-1)))
```

## Permutation of array

```
var permute = function(nums, n = 0) {
   if (n >= nums.length) return [[]];
   const res = [];
   const prevs = permute(nums, n + 1); // permutations of elements after n
   for (let prev of prevs) {
      for (let i = 0; i <= prev.length; i++) {
        let p = prev.slice(0);
        p.splice(i, 0, nums[n]); // successively insert element n
        res.push(p);
    }
   }
  return res;
};</pre>
```

#### **Generate Parentheses**

```
var generateParenthesis = function(n) {
   var arr = [];
   compose(n, n, '');
   return arr;

function compose(left, right, str) {
    if (!left && !right && str.length) return arr.push(str);
    if (left) compose(left - 1, right, str + '(');
    if (right > left) compose(left, right - 1, str + ')');
   }
};
```

#### **Longest Substring Without Repeating Characters**

```
var lengthOfLongestSubstring = function(s) {
   if (!s) return 0;

const positions = {};
   let startIndex = 0;
   let maxLength = 0;

for (let i = 0; i < s.length; i++) {
      const char = s.charAt(i);

   if (positions[char] !== undefined && positions[char] >= startIndex) {
```

```
maxLength = Math.max(maxLength, i - startIndex);
    startIndex = positions[char] + 1;
}

positions[char] = i;
}

maxLength = Math.max(maxLength, s.length - startIndex);

return maxLength;
};
```

## Add to list in reverse

```
var addTwoNumbers = function(11, 12) {
    var List = new ListNode(0);
    var head = List;
    var sum = 0;
    var carry = 0;
    while(l1!==null||l2!==null||sum>0){
        if(l1!==null){
            sum = sum + l1.val;
            11 = 11.next;
        if(12!==null){
            sum = sum + 12.val;
            12 = 12.next;
        if(sum>=10){
            carry = 1;
            sum = sum - 10;
        head.next = new ListNode(sum);
        head = head.next;
        sum = carry;
        carry = 0;
    return List.next;
```

## ZigZag Conversion

```
function convert(s, numRows) {
   if (numRows === 1) {
      return s;
   }

   const N = s.length;
   const arr = [...Array(numRows)].map(r => []);

   for (let i = 0; i < N; i++) {
      const pos = i % (2*numRows-2);
      const ii = pos < numRows ? pos : 2*numRows-2-pos;
      arr[ii].push(s[i]);
   }

   return arr.map(r => r.join('')).join('');
}
```

## String to Integer (atoi)

```
Trim
Get the sign
Get the digit
var myAtoi = function(str) {
    let i=0, sign = 1, num = 0, MIN = -2147483648, MAX = 2147483647;
    str = str.trim();
    if (str[i]=='-' || str[i]=='+') sign = str[i++]=='-'?-1:1;
    while (str[i] && str[i].charCodeAt(0)-48 <= 9 && str[i].charCodeAt(0)-48 >= 0) {
        num = num*10 + (str[i++].charCodeAt(0)-48);
    }
    num = sign*num;
    return num<=MIN?MIN:num>=MAX?MAX:num;
};
```

## **Search Insert Position**

```
var searchInsert = function(nums, target) {
    let index = -1;
    for(let i=0; i< nums.length; i++){
        if(nums[i] === target || nums[i] > target){
            index = i;
            break;
        }
    }
    return index === -1 ? nums.length : index;
};
```

## Unique Paths in grid

```
const uniquePaths = (m, n) => {
    const makeMatrix = (m, n) => Array(m).fill(Array(n).fill(1));
    let matrix = makeMatrix(m, n);
    for(let i = 1; i < m; i++) {
        for(let j = 1; j < n; j++) {
            matrix[i][j] = matrix[i-1][j]+matrix[i][j-1];
        }
    }
    return matrix[m-1][n-1];
};</pre>
```

## Unique Paths in grid with obstacle

```
var uniquePathsWithObstacles = function(obstacleGrid) {
   let mtrx = obstacleGrid;

   for (let i = 0; i < mtrx.length; i++) {
        for (let j = 0; j < mtrx[0].length; j++) {
            if (!i && !j) mtrx[i][j] !== 1 ? mtrx[i][j] = 1 : mtrx[i][j] = 0;
            else if (!j) mtrx[i][j] !== 1 ? mtrx[i][j] = mtrx[i - 1][j] : mtrx[i]
[j] = 0;
        else if (!i) mtrx[i][j] !== 1 ? mtrx[i][j] = mtrx[i][j - 1] : mtrx[i]
[j] = 0;</pre>
```

### **Remove Duplicates from Sorted List**

```
* Definition for singly-linked list.
 * function ListNode(val) {
      this.val = val;
      this.next = null;
 * @param {ListNode} head
 * @return {ListNode}
var deleteDuplicates = function(head) {
   const dummy = new ListNode();
   dummy.next = head;
   let node = dummy;
t known distinct node
   while (node.next) {
        if (node.next.next && node.next.val === node.next.next.val) { // if the
next two nodes are equal...
           let nonValNode = node.next.next.next;
           while (nonValNode && nonValNode.val === node.next.val) { // ...find
the first one that isn't...
                nonValNode = nonValNode.next;
           node.next = nonValNode;
glue it to the last known distinct node;...
       } else {
           node = node.next;
rwise the next node is distinct
    return dummy.next;
```

## Validate Binary Search Tree

```
var isValidBST = function(root, min, max){
    return isValidBSTHelper(root, -Infinity, Infinity);
};

let isValidBSTHelper = function(root, min, max){
    if(root === null) return true;
    if(root.val <= min || root.val >= max) return false;
    return isValidBSTHelper(root.left, min, root.val) && isValidBSTHelper(root.right, root.val, max);
}
```

## **Binary Tree Level Order Traversal**

```
var levelOrder = function(root) {
    let result = [];
    currentLevelNodes = [];
    if(root)
        currentLevelNodes.push(root);
    while(currentLevelNodes.length > 0) {
        current = [];
        let len = currentLevelNodes.length;
        for (let i = 0; i< len; i++) {
            let node = currentLevelNodes.shift();
            current.push(node.val);
            if(node.left) {
                currentLevelNodes.push(node.left);
            if(node.right) {
                currentLevelNodes.push(node.right);
        result.push(current);
    return result;
```

## **Binary Tree Zigzag Level Order Traversal**

```
var zigzagLevelOrder = function(root) {
    let res = [];
    helper(root, 0, res);
    return res;
};

var helper = function(node, level, res){
    if(!node) return;
    if(!res[level]) res[level] = [];
    level % 2 ? res[level].unshift(node.val) : res[level].push(node.val);
    helper(node.left, level + 1, res);
    helper(node.right, level + 1, res);
}
```

## **Maximum Depth of Binary Tree**

```
var maxDepth = function(root) {
    if(root === undefined || root===null){
        return 0;
    }
    return Math.max(maxDepth(root.left),maxDepth(root.right)) + 1;
};
```

## Construct Binary Tree from Preorder and Inorder Traversal

```
var buildTree = function(preorder, inorder) {
  function helper(p1, p2, i1, i2) {
    if (p1 > p2 || i1 > i2) return null; // sanity check

  var value = preorder[p1], // get the root value
    index = inorder.indexOf(value), // get inorder position
    nLeft = index - i1, // count nodes in left subtree
    root = new TreeNode(value); // build the root node

  // build the left and right subtrees recursively
  root.left = helper(p1 + 1, p1 + nLeft, i1, index - 1);
  root.right = helper(p1 + nLeft + 1, p2, index + 1, i2);
```

```
return root;
}
return helper(0, preorder.length - 1, 0, inorder.length - 1);
};
```

## **Convert Sorted Array to Binary Search Tree**

```
/**
 * Definition for a binary tree node.
 * function TreeNode(val) {
 * this.val = val;
 * this.left = this.right = null;
 * }
 */
/**
 * @param {number[]} nums
 * @return {TreeNode}
 */
var sortedArrayToBST = function(nums) {
 if (!nums.length) return null;
  const mid = Math.floor(nums.length / 2);
  const root = new TreeNode(nums[mid]);
  // subtrees are BSTs as well
  root.left = sortedArrayToBST(nums.slice(0, mid));
  root.right = sortedArrayToBST(nums.slice(mid + 1));
  return root;
};
```

## **Minimum Depth of Binary Tree**

```
/**
 * Definition for a binary tree node.
 * function TreeNode(val) {
 * this.val = val;
 * this.left = this.right = null;
 * }
 */
```

```
/**
 * @param {TreeNode} root
 * @return {number}
 */
var minDepth = function(root) {
   if(!root) return 0;
   var result;
   function minHeight(root, depth){
      if(!root.left && !root.right){
            result = Math.min(result || depth, depth)
      }
      if(root.left) minHeight(root.left, depth + 1);
      if(root.right) minHeight(root.right, depth + 1);
   }
   minHeight(root, 1);
   return result;
};
```

## Path Sum for binary tree

```
var hasPathSum = function(root, sum) {
  var a = false,
    b = false;

if(root === null)
    return false;

sum -= root.val;

if(sum === 0 && root.left === null && root.right === null)
    return true;

if(root.left !== null)
    a = hasPathSum(root.left, sum);
if(root.right !== null)
    b = hasPathSum(root.right, sum);

return a || b;
};
```

#### **House Robber**

```
var rob = function(nums) {
    solution = {};
    solution[nums.length] = 0;
    solution[nums.length-1] = nums[nums.length-1];

for (let i=nums.length-2; i>=0; i--) {
        solution[i] = Math.max(nums[i] + solution[i + 2], solution[i+1]);
    }
    return solution[0];
};
```

#### **Word Break**

```
const wordBreak = (s, wordDict) => {
    return verify(s, wordDict, 0, [])
};

const verify = (word, dict, start, memo) => {
    if(start === word.length) return true
    if(memo[start] !== undefined ) return memo[start]
    for (let end = start +1; end <= word.length; end++) {
        let subStr= word.substring(start, end)

        if(dict.includes(subStr) && verify(word, dict, end, memo)) {
            return memo[start] = true
        }
    }
    return memo[start] = false
}</pre>
```

```
// new - The bug fixed.
var wordBreak = function(s, wordDict) {
    for (let i = 0; i < wordDict.length; i++) {
        s = s.split(wordDict[i]).join('.');
}</pre>
```

```
}
return s.split('.').join('').length === 0;
};
```

## **Minimum Size Subarray Sum**

```
function minSubArrayLen(s, nums) {
    var min = Number.MAX_VALUE;
    // boundaries
    var 1 = 0;
    var r = -1;
    // current sum
    var sum = 0;
    while (r < nums.length) {</pre>
        if (sum >= s) {
            min = Math.min(min, r - 1 + 1);
            sum -= nums[1];
            1++;
        } else {
            r++;
            sum += nums[r];
    return min === Number.MAX_VALUE ? 0 : min;
```

#### **Number of Islands**

```
var numIslands = function(grid) {
    let count = 0;
    let h = grid.length;
    let w = h && grid[0].length;
    for(let i = 0; i < h; i ++){
        for(let j = 0; j < w; j ++){
            if(grid[i][j] === '0') continue;
            count ++;
            dfs(i, j);
        }
    }
    return count;</pre>
```

```
if(n < 0 || m < 0 || n >= h || m >= w) return;
if(grid[n][m] === '1'){
    grid[n][m] = '0';
    dfs(n + 1, m);
    dfs(n - 1, m);
    dfs(n, m + 1);
    dfs(n, m - 1);
}
}
```

## **Move Zeroes inplace**

```
function moveZeroes(nums) {
    var idx = 0;
    for (var i = 0; i < nums.length; i++) {
        if (nums[i] !== 0) {
            nums[idx] = nums[i];
            nums[i] = idx === i ? nums[i] : 0;
            idx++;
        }
    }
}</pre>
```

## **Longest Increasing Subsequence**

```
function lengthOfLIS(nums) {
    var lis = [];
    for (var i = 0; i < nums.length; i++) {
        lis.push(1);
        for (var j = 0; j < i; j++) {
            if (nums[j] < nums[i]) lis[i] = Math.max(lis[i], lis[j] + 1);
        }
    }
    return nums.length ? Math.max.apply(null, lis) : 0;
}</pre>
```

## **Coin Change**

```
var coinChange = function(coins, amount) {
   var dp=new Array(amount+1);
   dp.fill(Number.MAX_VALUE-1);
   dp[0]=0;
   for(var i=1;i<=amount;i++)
   {
      for(var j=0;j<coins.length;j++)if(coins[j]<=i){
          dp[i]=Math.min(dp[i-coins[j]]+1, dp[i]);
      }
   }
   return dp[amount]==Number.MAX_VALUE-1 ? -1:dp[amount];
};</pre>
```

## **Top K Frequent Elements**

```
const topKFrequent = (nums, k) => {
    const map = {};
    for (const n of nums) {
        if (map[n] == null) map[n] = 0;
        map[n]++;
    }

    const arr = [];
    for (const n in map) {
        arr.push({ n, count: map[n] });
    }

    return arr
        .sort((a, b) => b.count - a.count)
        .slice(0, k)
        .map(a => Number(a.n));
};
```

## Is Subsequence

```
var isSubsequence = function(s, t) {
   let newS = s;
   for (let char of t) {
     if (newS[0] === char) {
        newS = newS.slice(1);
}
```

```
}
    return !newS.length;
};
```

### **Merge Two Binary Trees**

```
var mergeTrees = function(t1, t2) {
    if (!t1 && !t2) {
        return null;
    }

    if (!t1 || !t2) {
        return t1 || t2;
    }

    var root = new TreeNode(t1.val + t2.val);

    root.left = mergeTrees(t1.left, t2.left);
    root.right = mergeTrees(t1.right, t2.right);

    return root;
};
```

## Max Area of Island

```
const maxAreaOfIsland = (grid) => {
    const res = { count: 0 }
    for (let r = 0; r < grid.length; r++) {
        for (let c = 0; c < grid[0].length; c++) {
            dfs(grid, r, c, res)
        }
    }
    return res.count
};

const dfs = (grid, r, c, res, area = { count: 0 }) => {
    if (!grid[r] || !grid[r][c]) return
    res.count = Math.max(res.count, area.count += grid[r][c])
    grid[r][c] = 0
    dfs(grid, r, c - 1, res, area)
    dfs(grid, r, c + 1, res, area)
    dfs(grid, r - 1, c, res, area)
```

```
dfs(grid, r + 1, c, res, area)
};
```

## Kth Largest Element in a Stream

```
class KthLargest {
     * @param {number} k
     * @param {number[]} nums
    constructor(k, nums) {
        this.pq = new PriorityQueue({ initialValues: nums });
        this.k = k;
        while (this.pq.size() > this.k) {
            this.pq.poll();
     * @param {number} val
    * @return {number}
    add(val) {
        if (this.pq.size() < this.k) {</pre>
            this.pq.offer(val);
        } else if (val > this.pq.peek()) {
            this.pq.poll();
            this.pq.offer(val);
        return this.pq.peek();
```

## **Capacity To Ship Packages Within D Days**

```
var shipWithinDays = function(weights, D) {
   if (!weights || weights.length === 0 || D === 0) {
      return 0;
   }
   // The weights is actually sorted sequence.
   // The minimum capacity would be the minimum weight
   // we can start with that.
```

```
// In naive approach, start with minium weight as your capacity
    // go through the weights, when you exceed capacity, increment the days since
 you can only
    // deliver max weight = capacity.
    // If at the end of weights, your total days exceeded D, that means your capa
city was less, and hence increase capacity.
    // Pick first item from left and add to capacity
    // Then repeat the previous process.
    // When you meet the days === D criteria, your capacity is the answer
    // What you did earlier was a linear search, since this is a sorted sequence
(not literally but sequence needs to be processed in the same order)
    // We can do the same thing with binary search. Keep dividing the weights by
2 to get the capacity value instead of increasing it one element at a time.
    let totalWeight = 0;
    let maxWeight = weights[0];
    for (let i = 0;i < weights.length;i++) {</pre>
        if (weights[i] > maxWeight) {
            maxWeight = weights[i];
        totalWeight += weights[i];
    let start = maxWeight;
    let end = totalWeight;
    while (start < end) {</pre>
        const mid = start + Math.floor((end - start) / 2);
        // this is capacity we are trying for.
        let numberOfDaysNeeded = 1;
        let currentDayWeightTotal = 0;
        // Now go through all the weights
        for (let i = 0;i < weights.length;i++) {</pre>
            const weight = weights[i];
            if (weight + currentDayWeightTotal > mid) {
                // current day weight becomes more than our capacity, so incremen
t the days,
                // reset current day sum
                numberOfDaysNeeded++;
                currentDayWeightTotal = 0;
```

```
currentDayWeightTotal += weight;
}

if (numberOfDaysNeeded > D) {
    // lets move right
    start = mid + 1;
} else {
    // lets move left
    end = mid;
}
return start;
};
```

## Merge sorted array (m+n,n)

```
var merge = function (nums1, m, nums2, n) {
    var len = m + n;
    m--;
    n--;
    while (len--) {
        if (n < 0 || nums1[m] > nums2[n]) {
            nums1[len] = nums1[m--];
        } else {
            nums1[len] = nums2[n--];
        }
    }
};
```

# Flatten array

```
const flatten = (arr) => {
   if (arr === null || arr.length === 0) return [];
   const newArr = [];
   flattenHelper(newArr, arr);
   return newArr;
};

const flattenHelper = (newArr, currentArr) => {
   for (let i = 0; i < currentArr.length; i++) {</pre>
```

```
if (Array.isArray(currentArr[i])) {
    flattenHelper(newArr, currentArr[i]);
} else if (currentArr[i] !== null) {
    newArr.push(currentArr[i]);
}
}
}
```

```
const flatten = (arr) => {
    let result = [];
    arr.forEach(function (v) {
        if (Array.isArray(v)) {
          result = result.concat(flatten(v));
        } else {
          result.push(v);
        }
    });
    return result;
}
```

```
const arr = [1,2,3,[1,2,3,4,[2,[3,4]]]];
function flat(array, depth = 1) {
  const flattend = [];
  (function flattener(list, dp) {
    for (const el of list) {
      if (Array.isArray(el) && dp) {
        flattener(el, dp - 1)
      } else {
        flattend.push(el)
   }
  })(array, depth);
  return flattend;
}
flat(arr); // [ 1, 2, 3, 1, 2, 3, 4, [ 2, [ 3, 4 ] ] ]
flat(arr, 2); // [ 1, 2, 3, 1, 2, 3, 4, 2, [ 3, 4 ] ]
flat(arr, 3); // [ 1, 2, 3, 1, 2, 3, 4, 2, 3, 4 ]
flat(arr, Infinity); // [ 1, 2, 3, 1, 2, 3, 4, 2, 3, 4 ]
```

# Implement reduce

```
const reduce = function(iterable, reduceFn, accumulator){
   for(let i of iterable){
     accumulator = reduceFn(accumulator, i)
   }
   return accumulator
}
```