



Leetcode.typ

Contents

0001. Two Sum	1
0002. Add Two Numbers	4
0003. Longest Substring Without Repeating Characters	6
0004. Median of Two Sorted Arrays	8
0005. Longest Palindromic Substring	10
0006. Zigzag Conversion	13
0007. Reverse Integer	15
0008. String to Integer (atoi)	19
0009. Palindrome Number	21
0010. Regular Expression Matching	23
0011. Container With Most Water	27
0012. Integer to Roman	28
0013. Roman to Integer	30
0014. Longest Common Prefix	32
0015. 3Sum	33
0016. 3Sum Closest	35
0017. Letter Combinations of a Phone Number	38
0018. 4Sum	40
0019. Remove Nth Node From End of List	42
0020. Valid Parentheses	44
0021. N-Queens	46

0001. Two Sum

Given an array of integers `nums` and an integer `target`, return indices of the two numbers such that they add up to `target`.

You may assume that each input would have **exactly one solution**, and you may not use the same element twice.

You can return the answer in any order.

Test Results

Case 1



Inputs

`nums:` [2, 7, 11, 15]

`target:` 9

Expected

[0, 1]

Your Output

none

Case 2



Inputs

`nums:` [3, 2, 4]

`target:` 6

Expected

[1, 2]

Your Output

none

Case 3

✗

Inputs

nums: [3, 3]

target: 6

Expected

[0, 1]

Your Output

none

Case 4

✗

Inputs

nums: [0, 0]

target: 1

Expected

[-1, -1]

Your Output

none

Case 5

✗

Inputs

nums: [1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82, 85, 88, 91, 94, 97]

target: 191

Expected

[31, 32]

Your Output

none

0002. Add Two Numbers

You are given two **non-empty** linked lists representing two non-negative integers. The digits are stored in **reverse order**, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself.

Test Results

Case 1



Inputs

l1: 2→4→3

l2: 5→6→4

Expected

7→0→8

Your Output

none

Case 2



Inputs

l1: 0

l2: 0

Expected

0

Your Output

none

Case 3

X

Inputs**l1:** 9→9→9→9→9→9→9**l2:** 9→9→9→9

Expected

8→9→9→9→0→0→0→1

Your Output

none

Case 4

X

Inputs**l1:** 2→4→3**l2:** 5→6→4→9

Expected

7→0→8→9

Your Output

none

0003. Longest Substring Without Repeating Characters

Given a string **s**, find the length of the **longest substring** without repeating characters.

Test Results

Case 1



Inputs

s: "abcabcbb"

Expected

3

Your Output

none

Case 2



Inputs

s: "bbbbbb"

Expected

1

Your Output

none

Case 3



Inputs

s: "pwwkew"

Expected

3

Your Output

none

0004. Median of Two Sorted Arrays

Given two sorted arrays `nums1` and `nums2` of size m and n respectively, return the **median** of the two sorted arrays.

The overall run time complexity should be $\mathcal{O}(\log(m + n))$.

Test Results

Case 1



Inputs

`nums1:` [1, 3]

`nums2:` [2]

Expected

2

Your Output

none

Case 2



Inputs

`nums1:` [1, 2]

`nums2:` [3, 4]

Expected

2.5

Your Output

none

Case 3

✗

Inputs

nums1: [0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96, 99]

nums2: [0, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96, 102, 108, 114, 120, 126, 132, 138, 144, 150, 156, 162, 168, 174, 180, 186, 192, 198]

Expected

66.0

Your Output

none

0005. Longest Palindromic Substring

Given a string s , return the **longest palindromic substring** in s .

Test Results

Case 1



Inputs

s : "babad"

Expected

"bab"

Your Output

none

Case 2



Inputs

s : "cbbd"

Expected

"bb"

Your Output

none

Case 3



Inputs

s : "abcdefgfedcbb"

Expected

"bcdefgfedcb"

Your Output

none

✗

Case 4

Inputs

s: "accc"

Expected

"ccc"

Your Output

none

✗

Case 5

Inputs

s: "a"

Expected

"a"

Your Output

none

✗

Case 6

Inputs

s: "aa"

Expected

"aa"

Your Output

none

✗

Case 7

Inputs

s: "asasfsafdaasfsaasa"

Expected

"aasfsaa"

Your Output

none

0006. Zigzag Conversion

The string "PAYPALISHIRING" is written in a zigzag pattern on a given number of rows like this:

P	A	H	N			
A	P	L	S	I	I	G
Y	I	R				

And then read line by line: "PAHNAPLSIIGYIR"

Write the code that will take a string and make this conversion given a number of rows.

Test Results

Case 1



Inputs

s: "PAYPALISHIRING"

numRows: 3

Expected

"PAHNAPLSIIGYIR"

Your Output

none

Case 2



Inputs

s: "PAYPALISHIRING"

numRows: 4

Expected

"PINALSIGYAHRPI"

Your Output

none

Case 3

X

Inputs`s: "A"` `numRows: 1`

Expected`"A"`

Your Output`none`

0007. Reverse Integer

Given a signed 32-bit integer x , return x with its digits reversed. If reversing x causes the value to go outside the signed 32-bit integer range $[-2^{31}, 2^{31} - 1]$, then return 0.

Assume the environment does not allow you to store 64-bit integers (signed or unsigned).

Test Results

Case 1



Inputs

x: 123

Expected

321

Your Output

none

Case 2



Inputs

x: -123

Expected

-321

Your Output

none

Case 3



Inputs

x: 120

Expected

21

Your Output

none

✗

Case 4

Inputs

x: 0

Expected

0

Your Output

none

✗

Case 5

Inputs

x: 23498423

Expected

32489432

Your Output

none

✗

Case 6

Inputs

x: -213898800

Expected

-8898312

Your Output

none

✗

Case 7**Inputs**

x: 1534236469

Expected

0

Your Output

none

✗

Case 8**Inputs**

x: 2147483647

Expected

0

Your Output

none

✗

Case 9**Inputs**

x: -2147483648

Expected

0

Your Output

none

0008. String to Integer (atoi)

Implement the `myAtoi(string s)` function, which converts a string to a 32-bit signed integer (similar to C/C++'s `atoi` function).

The algorithm for `myAtoi(string s)` is as follows:

1. Read in and ignore any leading whitespace.
2. Check if the next character (if not already at the end of the string) is '-' or '+'. Read this character in if it is either. This determines if the final result is negative or positive respectively. Assume the result is positive if neither is present.
3. Read in next the characters until the next non-digit character or the end of the input is reached. The rest of the string is ignored.
4. Convert these digits into an integer (i.e. "123" -> 123, "0032" -> 32). If no digits were read, then the integer is 0. Change the sign as necessary (from step 2).
5. If the integer is out of the 32-bit signed integer range $[-2^{31}, 2^{31} - 1]$, then clamp the integer so that it remains in the range. Specifically, integers less than -2^{31} should be clamped to -2^{31} , and integers greater than $2^{31} - 1$ should be clamped to $2^{31} - 1$.
6. Return the integer as the final result.

Note:

- Only the space character '' is considered a whitespace character.
- **Do not ignore** any characters other than the leading whitespace or the rest of the string after the digits.

Test Results

Case 1 X

Inputs

`s: "42"`

Expected

42

Your Output

none

Case 2 X

Inputs

s: " -42"

Expected

-42

Your Output

none

Case 3

✗

Inputs

s: "4193 with words"

Expected

4193

Your Output

none

0009. Palindrome Number

Given an integer x , return `true` if x is a **palindrome**, and `false` otherwise.

Test Results

Case 1



Inputs

$x: 121$

Expected

`true`

Your Output

`none`

Case 2



Inputs

$x: -121$

Expected

`false`

Your Output

`none`

Case 3



Inputs

$x: 10$

Expected

false

Your Output

none

0010. Regular Expression Matching

Given an input string s and a pattern p , implement regular expression matching with support for '.' and '*' where:

- '.' Matches any single character.
- '*' Matches zero or more of the preceding element.

The matching should cover the **entire** input string (not partial).

Test Results

Case 1



Inputs

s: "aa"

p: "a"

Expected

false

Your Output

none

Case 2



Inputs

s: "aa"

p: "a*"

Expected

true

Your Output

none

Case 3

✗

Inputs

s: "ab"

p: ".*"

Expected

true

Your Output

none

Case 4

✗

Inputs

s: "aab"

p: "c*a*b"

Expected

true

Your Output

none

Case 5

✗

Inputs

s: "mississippi"

p: "mis*is*p*."

Expected

false

Your Output

none

Case 6**Inputs**

s: "ab"

p: ".*c"

Expected

false

Your Output

none

Case 7**Inputs**

s: "ab"

p: ".*c*"

Expected

true

Your Output

none

Case 8**Inputs**

s: "香蕉 x 牛奶"

p: "香.*牛."

Expected

true

Your Output

none

0011. Container With Most Water

You are given an integer array height of length n. There are n vertical lines drawn such that the two endpoints of the ith line are (i, 0) and (i, height[i]).

Find two lines that together with the x-axis form a container, such that the container contains the most water.

Return the maximum amount of water a container can store.

Notice that you may not slant the container.

Test Results

Case 1



Inputs

height: [1, 8, 6, 2, 5, 4, 8, 3, 7]

Expected

49

Your Output

none

Case 2



Inputs

height: [1, 1]

Expected

1

Your Output

none

0012. Integer to Roman

Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M.

Symbol	Value
I	1
V	5
X	10
L	50
C	100
D	500
M	1000

For example, 2 is written as II in Roman numeral, just two one's added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II.

Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used:

- I can be placed before V (5) and X (10) to make 4 and 9.
- X can be placed before L (50) and C (100) to make 40 and 90.
- C can be placed before D (500) and M (1000) to make 400 and 900.

Given an integer, convert it to a roman numeral.

Test Results

Case 1



Inputs

num: 3

Expected

"III"

Your Output

none

Case 2

X

Inputs**num:** 58**Expected**

"LVIII"

Your Output

none

Case 3

X

Inputs**num:** 1994**Expected**

"MCMXCIV"

Your Output

none

0013. Roman to Integer

Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M.

Symbol	Value
I	1
V	5
X	10
L	50
C	100
D	500
M	1000

For example, 2 is written as II in Roman numeral, just two one's added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II.

Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used:

- I can be placed before V (5) and X (10) to make 4 and 9.
- X can be placed before L (50) and C (100) to make 40 and 90.
- C can be placed before D (500) and M (1000) to make 400 and 900.

Given a roman numeral, convert it to an integer.

Test Results

Case 1



Inputs

s: "III"

Expected

3

Your Output

none

Case 2

X

Inputs

s: "LVIII"

Expected

58

Your Output

none

Case 3

X

Inputs

s: "MCMXCIV"

Expected

1994

Your Output

none

0014. Longest Common Prefix

Write a function to find the longest common prefix string amongst an array of strings.
If there is no common prefix, return an empty string "".

Test Results

Case 1



Inputs

strs: ["flower", "flow", "flight"]

Expected

"fl"

Your Output

none

Case 2



Inputs

strs: ["dog", "racecar", "car"]

Expected

""

Your Output

none

0015. 3Sum

Given an integer array `nums`, return all the triplets `[nums[i], nums[j], nums[k]]` such that $i \neq j$, $i \neq k$, and $j \neq k$, and $nums[i] + nums[j] + nums[k] == 0$.

Notice that the solution set must not contain duplicate triplets.

Test Results

Case 1



Inputs

`nums: [-1, 0, 1, 2, -1, -4]`

Expected

`[[-1, -1, 2], [-1, 0, 1]]`

Your Output

none

Case 2



Inputs

`nums: [0, 1, 1]`

Expected

`[]`

Your Output

none

Case 3



Inputs

`nums: [0, 0, 0]`

Expected

[[0, 0, 0]]

Your Output

none

Case 4**Inputs**

nums: [-10, -7, -4, -1, 2, 5, 8, 11, 14, 17]

Expected

[[-10, -7, 17] , [-10, -4, 14] , [-10, -1, 11] , [-10, 2, 8] , [-7, -4, 11] , [-7, -1, 8] , [-7, 2, 5] , [-4, -1, 5]]

Your Output

none

Case 5**Inputs**

nums: [-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

Expected

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

Your Output

none

0016. 3Sum Closest

Given an integer array `nums` of length `n` and an integer `target`, find three integers in `nums` such that the sum is closest to `target`.

Return the sum of the three integers.

You may assume that each input would have exactly one solution.

Test Results

Case 1



Inputs

`nums:` [-1, 2, 1, -4]

`target:` 1

Expected

2

Your Output

none

Case 2



Inputs

`nums:` [0, 0, 0]

`target:` 1

Expected

0

Your Output

none

Case 3

✗

Inputs

nums: [0, 1, 1]

target: 2

Expected

2

Your Output

none

Case 4

✗

Inputs

nums: [-10, -7, -4, -1, 2, 5, 8, 11, 14, 17]

target: 20

Expected

21

Your Output

none

Case 5

✗

Inputs

nums: [-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

target: 30

Expected

24

Your Output

none

0017. Letter Combinations of a Phone Number

Given a string containing digits from 2-9 inclusive, return all possible letter combinations that the number could represent. Return the answer in **any order**.

A mapping of digits to letters (just like on the telephone buttons) is given below. Note that 1 does not map to any letters.



Test Results

Case 1

✗

Inputs

digits: "23"

Expected

[**"ad", "bd", "cd", "ae", "be", "ce", "af", "bf", "cf"**]

Your Output

none

Case 2

X

Inputs

digits: ""

Expected

[]

Your Output

none

Case 3

X

Inputs

digits: "2"

Expected

["a", "b", "c"]

Your Output

none

0018. 4Sum

Given an array `nums` of n integers, return an array of all the unique quadruplets $[\text{nums}[a], \text{nums}[b], \text{nums}[c], \text{nums}[d]]$ such that:

- $0 \leq a, b, c, d < n$
- a, b, c , and d are **distinct**.
- $\text{nums}[a] + \text{nums}[b] + \text{nums}[c] + \text{nums}[d] == \text{target}$

You may return the answer in **any order**.

Test Results

Case 1



Inputs

`nums`: [1, 0, -1, 0, -2, 2]

`target`: 0

Expected

[[-2, -1, 1, 2], [-2, 0, 0, 2], [-1, 0, 0, 1]]

Your Output

none

Case 2



Inputs

`nums`: [2, 2, 2, 2]

`target`: 8

Expected

[[2, 2, 2, 2]]

Your Output

none

Case 3

✗

Inputs

nums: [-5, -4, -3, -2, -1, 0, 1, 2, 3, 4]

target: 3

Expected

[[-5, 1, 3, 4] , [-4, 0, 3, 4] , [-4, 1, 2, 4] , [-3, -1, 3, 4] , [-3, 0, 2, 4] , [-3, 1, 2, 3] , [-2, -1, 2, 4] , [-2, 0, 1, 4] , [-2, 0, 2, 3] , [-1, 0, 1, 3]]

Your Output

none

0019. Remove Nth Node From End of List

Given the head of a linked list, remove the nth node from the end of the list and return its head.

Test Results

Case 1



Inputs

head: 1→2→3→4→5

n: 2

Expected

1→2→3→5

Your Output

none

Case 2



Inputs

head: 1

n: 1

Expected

∅

Your Output

none

Case 3



Inputs

head: 1→2

n: 1

Expected

1

Your Output

none

0020. Valid Parentheses

Given a string s containing just the characters ' $($ ', ' $)$ ', ' $\{$ ', ' $\}$ ', ' $[$ ' and ' $]$ ', determine if the input string is valid.

An input string is valid if:

1. Open brackets must be closed by the same type of brackets.
 2. Open brackets must be closed in the correct order.
 3. Every close bracket has a corresponding open bracket of the same type.
- s consists of parentheses only ' $()[]{}()$ '.

Test Results

Case 1



Inputs

`s: "()"`

Expected

`true`

Your Output

`none`

Case 2



Inputs

`s: "()[]{}"`

Expected

`true`

Your Output

`none`

Case 3

X

Inputs

s: "()"

Expected

false

Your Output

none

Case 4

X

Inputs

s: "([])"

Expected

true

Your Output

none

Case 5

X

Inputs

s: "([)]"

Expected

false

Your Output

none

0021. N-Queens

The **n-queens** puzzle is the problem of placing n queens on an $n \times n$ chessboard such that no two queens attack each other.

Given an integer n , return *all distinct solutions* to the **n-queens puzzle**. You may return the answer in **any order**.

Each solution contains a distinct board configuration of the n-queens' placement, where 'Q' and '.' both indicate a queen and an empty space, respectively.

Test Results

Case 1



Inputs

n: 1

Expected



Your Output

none

Case 2



Inputs

n: 2

Expected

[]

Your Output

none

Case 3

X

Inputs

n: 4

Expected

.	Q	.	.
.	.	.	Q
Q	.	.	.
.	.	Q	.

.	.	Q	.
Q	.	.	.
.	.	.	Q
.	Q	.	.

Your Output

none