

Brute Force Approach

```
class Solution:
    def wiggleSort(self, nums):
        # Brute Force O(n^2) - check all subsets/orderings exhaustively
        from itertools import permutations
        best = float('inf')
        for perm in permutations(nums):
            cost = len(perm)
            best = min(best, cost)
        return best
```

Community Solutions (Python)

• WalkCC

```
def wiggleSort(self, nums: List[int]) -> None:
    nums.sort() # Sort the list in ascending order
    n = len(nums)

    for i in range(1, n - 1, 2):
        nums[i], nums[i + 1] = nums[i + 1], nums[i] # Swap adjacent elements

    """
    If the list has an odd length, the last element will be compared with the next-to-last element
    and swapped if necessary to form a wiggle sequence.
    """
```

Greedy

```
Input: arr = [2,1,2,6]
Output: false

Example 3:
Input: arr = [4,-2,-4,1]
Output: true
Explanation: We can take two groups, [-2,-4] and [2,4] to form [-2,-4,2,4] or [2,4,-2,-4].

Constraints:
• 2 <= arr.length <= 3 * 10^4
• arr.length is even.
• -105 <= arr[i] <= 105

Brute Force (Python)
```

Greedy

#2131 Longest Palindrome by Concatenating Two Letter Words

LeetCode • Simple • Medium • Greedy • Counting

Array • Hash Table • String • Greedy • Counting

Lists • CodeSignal

Time Complexity: O(n), where n is the number of words, since we iterate through the list and perform constant time operations per word. Space Complexity: O(n), to store counts of words in the hash map.

Problem

You are given an array of strings words. Each element of words consists of two lowercase English letters.

Create the longest possible palindrome by selecting some elements from words and concatenating them in any order. Each element can be selected at most once.

Return the length of the longest palindrome that you can create. If it is impossible to create any palindrome, return 0.

Greedy

Time Complexity: O(n), where n is the number of gas stations, as we traverse the list only once.

Space Complexity: O(1), as no extra space is used other than a few variables.

Solution

The solution involves iterating over the list of stations while maintaining two variables: one for the current gas surplus and one for the total gas surplus. If at any station the current surplus drops below zero, the current starting station is not viable and we set the starting station to the next index and reset the current surplus. After one pass, if the total gas surplus is non-negative, then the identified station is the valid starting point.

#1719 Largest Number (Medium)

Key Insights

- The order in which numbers appear drastically affects the concatenated result.
- A custom sorting strategy is required where two numbers are compared by checking which concatenation (first-second vs second-first) yields a larger number.

Greedy

```
class Solution:
    def wiggleSort(self, nums: List[int]) -> None:
        # 1. If i is even, then nums[i] >= nums[i - 1].
        # 2. If i is odd, then nums[i] >= nums[i - 1].
        for i in range(1, len(nums)):
            if (i % 2 == 0 and nums[i] >= nums[i - 1]) or
               (i % 2 == 1 and nums[i] <= nums[i - 1]):
                nums[i], nums[i - 1] = nums[i - 1], nums[i]

    """LeetCode"""

class Solution:
    def wiggleSort(self, nums: List[int]) -> None:
        """
        Do not return anything, modify nums in-place instead.
        """
        for i in range(1, len(nums)):
            if (i % 2 == 1 and nums[i] <= nums[i - 1]) or
               (i % 2 == 0 and nums[i] >= nums[i - 1]):
                nums[i], nums[i - 1] = nums[i - 1], nums[i]
```

SimplyLeet

```
"""
    if n % 2 == 0 or nums[-1] < nums[-2]:
        nums[-1], nums[-2] = nums[-2], nums[-1]

#####
# Sort random
# Assign the median to every other element
i = 0
j = n - 1
while i < j:
    # Partition the subarray around a pivot element
    pivot_idx = self.partition(nums, left, right)
    # Recursively select on the left or right subarray
    if k == pivot_idx:
        return nums[k]
    elif nums[k] > pivot_idx:
        k -= 1
    else:
        k += 1
# Copy the result back to nums
nums[:] = ans

def quickselect(self, nums, left, right, k):
    """
    Do not return anything, modify nums in-place instead.
    """
    if len(nums) <= 1:
        return

    # Find the median using quickselect
    n = len(nums)
    mid = self.quickselect(nums, 0, n - 1, (n - 1) // 2)

    # Create an empty array with the same length as nums
```

Greedy

```
# Brute Force Approach
class Solution:
    def canReorderDoubled(self, arr):
        # Brute Force O(n^2) - check all subsets/orderings exhaustively
        from itertools import permutations
        best = float('inf')
        for perm in permutations(arr):
            cost = len(perm)
            best = min(best, cost)
        return best
```

Community Solutions (Python)

A palindrome is a string that reads the same forward and backward.

Example 1:

```
Input: words = ["lc", "cl", "gg"]
Output: 6
Explanation: One longest palindrome is "lc" + "gg" + "cl" = "lccgcl", of length 6.
Note that "lccgcl" is another longest palindrome that can be created.
```

Example 2:

```
Input: words = ["ab", "ty", "yt", "lc", "cl", "ab"]
Output: 8
Explanation: One longest palindrome is "ty" + "lc" + "cl" + "yt" = "tylcclyt", of length 8.
Note that "lcclyt" is another longest palindrome that can be created.
```

Example 3:

```
Input: words = ["lc", "cl", "xx"]
Output: 2
Explanation: One longest palindrome is "cc", of length 2.
Note that "ll" is another longest palindrome that can be created, and so is "xx".
```

Constraints:

Greedy

```
center_used = True
else:
    # For words that are not self-palindromic.
    if reverse in word_count:
        # We only count each pair once, so use minimum
        pair_count = min(count, word_count[reverse])
        length += pair_count * 2 # Each pair contributes
        # Set reverse count to 0 to avoid double counting
        word_count[reverse] = 0
        return length + 2 # Each word is of length 2

# Example usage:
# sol = Solution()
# print(sol.longestPalindrome(["lc", "cl", "gg"])) # Output: 6

# LC.ca
```

Greedy

```
# Python solution for Wiggle Sort
def wiggleSort(nums):
    # Iterate over the list starting from index 1
    for i in range(1, len(nums)):
        # Check the condition based on the parity of the index
        if i % 2 == 1:
            # For odd index, if previous element is greater, swap
            if nums[i] < nums[i - 1]:
                nums[i], nums[i - 1] = nums[i - 1], nums[i]
        else:
            # For even index, if previous element is smaller, swap
            if nums[i] > nums[i - 1]:
                nums[i], nums[i - 1] = nums[i - 1], nums[i]
    return nums

# Example usage:
# nums = [3,5,2,1,6,4]
# print(wiggleSort(nums))
```

Greedy

```
ans = [None] * n

if n % 2 == 0 or nums[-1] < nums[-2]:
    nums[-1], nums[-2] = nums[-2], nums[-1]

# Assign the median to every other element
i = 0
j = n - 1
while i < j:
    # Partition the subarray around a pivot element
    pivot_idx = self.partition(nums, left, right)
    # Recursively select on the left or right subarray
    if k == pivot_idx:
        return nums[k]
    elif nums[k] > pivot_idx:
        k -= 1
    else:
        k += 1
# Copy the result back to nums
nums[:] = ans

def quickselect(self, nums, left, right, k):
    """
    Do not return anything, modify nums in-place instead.
    """
    if len(nums) <= 1:
        return

    # Find the median using quickselect
    n = len(nums)
    mid = self.quickselect(nums, 0, n - 1, (n - 1) // 2)

    # Create an empty array with the same length as nums
```

Greedy

```
class Solution:
    def canReorderDoubled(self, arr: List[int]) -> bool:
        count = collections.Counter(arr)

        for key in sorted(count, key=abs):
            if count[key] > count[-key]:
                return False
            count[-key] -= count[key]
            count[key] = 0
        return True
```

Community Solutions (Python)

```
# 1 <= words.length <= 105
# words[i].length == 2
# words[i] consists of lowercase English letters.

Brute Force (Python)

# Brute Force Approach
class Solution:
    def longestPalindrome(self, words):
        # Brute Force O(n^2) - check all subsets/orderings exhaustively
        from itertools import permutations
        best = float('inf')
        for perm in permutations(words):
            cost = len(perm)
            best = min(best, cost)
        return best

Community Solutions (Python)

• WalkCC
```

Greedy

```
class Solution:
    def longestPalindrome(self, words: List[str]) -> int:
        cnt = Counter(words)
        ans = 0
        for k, v in cnt.items():
            if k[0] == k[1]:
                ans += v // 2 + 2
            else:
                ans = min(v, cnt[k[::-1]]) * 2
        ans += 2 if x else 0
        return ans

# The alternating "wiggle" requirement can be satisfied by ensuring two conditions:
# For every odd index i (where i > 0), nums[i] should be greater than or equal to nums[i - 1].
# For every even index i (where i > 0), nums[i] should be less than or equal to nums[i - 1].
# A single pass through the array can ensure these conditions by swapping adjacent elements when the condition is violated.
# This greedy approach works because the local adjustments guarantee the overall wiggle pattern without needing to sort the entire array.

Space & Time
Time Complexity: O(n) - Only one pass through the array is needed.
Space Complexity: O(1) - The modifications are done in-place without extra data structures.

Solution
We can achieve a wiggle sort in one pass by iterating through the array and, at each index i (starting from 1), checking if the pair (nums[i - 1], nums[i]) satisfies the wiggle condition. If i is odd, nums[i] should be at least nums[i - 1]; if not, we swap them. Conversely, if i is even and nums[i] is
```

Greedy

```
# LC.ca
"""
math prove:

example [3, 5, 2, 1]
when reaching 2, all good
then next, is 1,
so here comes the question, will the number after 2 violating the wiggle rule?
answer is no.

in example, when reaching 2:
```

Greedy

```
Returns the k-th smallest element in nums[left:right+1].

"""
if left == right:
    return nums[left]

# Partition the subarray around a pivot element
pivot_idx = self.partition(nums, left, right)

# Recursively select on the left or right subarray
if k == pivot_idx:
    return nums[k]
elif k < pivot_idx:
    return self.quickselect(nums, left, pivot_idx - 1, k)
else:
    return self.quickselect(nums, pivot_idx + 1, right, k)

def partition(self, nums, left, right):
    """
    Partitions the subarray nums[left:right+1] using the first
    element as the pivot.
    Returns the final index of the pivot element.
```

Greedy

```
class Solution:
    def canReorderDoubled(self, arr: List[int]) -> bool:
        freq = Counter(arr)
        if freq[0] & 1:
            return False
        for x in sorted(freq, key=abs):
            if freq[x] <= 1 < freq[-x]:
                return False
            freq[x] -= 1
            freq[-x] -= 1
        return True
```

Community Solutions (Python)

```
class Solution:
    def longestPalindrome(self, words: List[str]) -> int:
        ans = 0
        words = sorted(words)
        count = {}
        for i in range(1, len(words)):
            if words[i] == words[i - 1]:
                count[words[i]] += 1
            else:
                count[words[i]] = 1
        for i in range(1, len(count)):
            if count[i] % 2 == 1:
                ans += 1
        return ans

# LC.ca
```

Greedy

greater than nums[i - 1], then we swap them. These local swaps adjust the order incrementally while ensuring that the overall wiggle pattern is maintained. This greedy approach works because only two adjacent numbers are involved in any violation and fixing them locally does not disturb the rest of the order.

#954 Array of Doubled Pairs (Medium)

Key Insights

- Sort the array based on the absolute value of the elements to handle negative numbers correctly.
- Use a hash table (or frequency counter) to track the occurrence of each element.
- For each number in the sorted list, if the number is still available in the frequency map, try to pair it with its double.
- Decrement the appropriate counts and validate that it is possible to find sufficient doubles for all numbers.
- Special case when dealing with zeros, pairing works within the same value.

Space & Time

Greedy

```
# if [3, 5, 2, 10], so 10 is bigger than 2, then no swap needed according to the if () conditions
# if [3, 5, 2, 1], so previous round, guaranteed that 2 is smaller than 5,
# And, now a swap needed meaning the number is smaller than 2, i.e. must be smaller than 5, so wiggle rule is still good
"""
class Solution:
    def wiggleSort(self, nums: List[int]) -> None:
        """
        Do not return anything, modify nums in-place instead.
```

Greedy

```
"""
pivot = nums[left]
i, j = left, right
while i < j:
    if nums[i] <= pivot:
        i += 1
    elif nums[j] > pivot:
        j -= 1
    else:
        nums[i], nums[j] = nums[j], nums[i]

nums[left], nums[j] = nums[j], nums[left]
return j

"""
def partition(self, nums, left, right):
    """
    Partitions the subarray nums[left:right+1] using the first
    element as the pivot.
    Returns the final index of the pivot element.
```

Greedy

```
from collections import Counter

def canReorderDoubled(arr):
    # Count frequency for each element in arr
    count = Counter(arr)
    # Sort the array based on the absolute value of elements
    for x in sorted(arr, key=abs):
        # If x is 0, skip to the next element
        if x == 0:
            continue
        # Check if double the current number exists in sufficient frequency
        if count[2 * x] < count[x]:
            return False
        # Decrement the frequency for the double of x
        count[2 * x] -= count[x]
        return True

# Example usage:
print(canReorderDoubled([4,-2,2,-4])) # Expected Output: True
```

Community Solutions (Python)

```
class Solution:
    def longestPalindrome(self, words: List[str]) -> int:
        cnt = Counter(words)
        ans = 0
        for k, v in cnt.items():
            if k[0] == k[1]:
                ans += v // 2 + 2
            else:
                ans = min(v, cnt[k[::-1]]) * 2
        ans += 2 if x else 0
        return ans

# SimplyLeet
```

Greedy

>> Quick Review - Greedy

6 questions · insights · complexity · solution

#409 Longest Palindrome (Easy)

Key Insights

- Count the frequency of each character.
- For each character, you can use pairs (even count or odd count minus one) to form the palindrome.
- If any character has an odd frequency, you can add one extra character as the center of the palindrome.

Space & Time

Time Complexity: O(n), where n is the length of the string.

Space Complexity: O(1) for storing the frequency map.

Solution

The solution starts by counting the frequency of each element in the array. Sorting the array by absolute value ensures that when we process an element, any potential pair (i.e., its double) comes later in the sequence. For each number, if there are available occurrences, we try to match it with its double. If there are not enough doubles available, the answer is false. If all elements can be paired appropriately by decrementing their counts in the frequency map, the function returns true.

#2131 Longest Palindrome by Concatenating Two Letter Words (Medium)

Key Insights

- Pair words with their reverse (e.g., "ab" with "ba") to form a palindrome.
- Handle words that are palindromic by themselves (like "gg" or "aa") differently; they can be used in pairs and one extra can be placed in the center.
- Use a hash map (or dictionary) to count frequencies of each word.

Greedy

```
"""
for i in range(1, len(nums)):
    if (i % 2 == 1 and nums[i] <= nums[i - 1]) or
       (i % 2 == 0 and nums[i] >= nums[i - 1]):
        nums[i], nums[i - 1] = nums[i - 1], nums[i]

#####
class Solution:
    def wiggleSort(self, nums: List[int]) -> None:
        """
        Do not return anything, modify nums in-place instead.
```

Greedy

#954 Array of Doubled Pairs

LeetCode • Simple • Easy • Greedy • Counting

Array • Hash Table • Greedy • Sorting

Lists • CodeSignal

Time Complexity: O(n log n) due to sorting. Space Complexity: O(n) for storing the frequency map.

Problem

Given an integer array of even length arr, return true if it is possible to reorder arr such that arr[2 * i + 1] = 2 * arr[2 * i] for every 0 <= i < len(arr) / 2, or false otherwise.

Example 1:

```
Input: arr = [3,1,2,4]
Output: false
```

Example 2:

Greedy

```
# LC.ca
class Solution:
    def canReorderDoubled(self, arr: List[int]) -> bool:
        freq = Counter(arr)
        if freq[0] & 1:
            return False
        for x in sorted(freq, key=abs):
            if freq[x] <= 1 < freq[-x]:
                return False
            freq[x] -= 1
            freq[-x] -= 1
        return True
```

Community Solutions (Python)

```
# Python solution
from collections import Counter

class Solution:
    def longestPalindrome(self, words):
        # Count the frequency of each word
        word_count = Counter(words)
        length = 0
        # Total words used count (each adds 2 letters)
        center_used = False

        for word in sorted(word_count, key=abs):
            if word[0] == word[1]:
                length += word_count[word] // 2 * 2
                center_used = True
            else:
                length += min(word_count[word], word_count[word[::-1]]) * 2
                word_count[word] -= min(word_count[word], word_count[word[::-1]])
                word_count[word[::-1]] -= min(word_count[word], word_count[word[::-1]])
        length += 2 if center_used else 0
        return length
```

Greedy

palindrome is determined by taking the largest even number that is less than or equal to its frequency (which is frequency - frequency % 2). If there exists any character with an odd frequency, one of these can be used as the center of the palindrome, adding an extra character to the total length. This greedy approach efficiently computes the length of the largest possible palindrome from the available characters.

#134 Gas Station (Medium)

Key Insights

- If the total amount of gas available is less than the total travel cost, then completing the circuit is impossible.
- A greedy approach can be used by keeping track of the current surplus of gas. If the surplus becomes negative at any station, the journey cannot start from any station before that point.
- Restart the journey from the next station whenever the surplus goes negative.
- The problem guarantees that if a solution exists, it is unique.

Space & Time

Greedy

#3 JavaScript By Pattern · Python Only · 7 questions JavaScript #2627 Debounce LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Time Complexity: O(1) per call, as each invocation only clears and sets a timer. Space Complexity: O(1), since only a single timer reference is maintained. Problem Given a function fn and a time in milliseconds t, return a debounced version of that function. A debounced function is a function whose execution is delayed by t milliseconds and whose execution is cancelled if it is called again within that window of time. The debounced function should also receive the passed parameters. For example, let's say t = 50ms, and the function was called at 30ms, 60ms, and 100ms. JavaScript #2628 JSON Deep Equal LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Time Complexity: O(N) in the worst-case, where N is the total number of elements/values in the JSON structure. Space Complexity: O(N) due to the recursion call stack in the worst-case scenario of deep Problem Given two values o1 and o2, return a boolean value indicating whether two values, o1 and o2, are deeply equal. For two values to be deeply equal, the following conditions must be met: • If both values are primitive types, they are deeply equal if they pass the === equality check. • If both values are arrays, they are deeply equal if they have the same elements in the same order, and each element is also deeply equal according to these conditions. JavaScript #2629 Memoize LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Time Complexity: O(1) average for each call assuming efficient hashing of arguments. Space Complexity: O(n) for caching n distinct input combinations. Problem Given a function fn, return a memoized version of that function. A memoized function is a function that will never be called twice with the same inputs. Instead it will return a cached value. fn can be any function and there are no constraints on what type of values it accepts. Inputs are considered identical if they are === to each other. Example 1: JavaScript #2630 Convert Object to JSON String LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Time Complexity: O(n), where n is the total number of elements/characters in the JSON structure. Space Complexity: O(n) due to the recursion stack and the constructed output string. Problem Given a value, return a valid JSON string of that value. The value can be a string, number, array, object, boolean, or null. The returned string should not include extra spaces. The order of keys should be the same as the order returned by Object.keys(). Please solve it without using the built-in JSON.stringify method. Example 1: JavaScript #2631 Promise Pool LeetCode · SimplyKey · WalKCC · LeetCode JavaScript · Array Lists: Premium 58 Time Complexity: O(m), where m is the number of functions to execute. Space Complexity: O(n) for the active pool of concurrent promises. Problem Given an array of asynchronous functions functions and a pool limit n, return an asynchronous function promisePool. It should return a promise that resolves when all the input functions resolve. Pool limit is defined as the maximum number promises that can be pending at once. promisePool should begin execution of as many functions as possible and continue executing new functions when old promises resolve. promisePool should execute functions[i] then functions[i + 1] then functions[i + 2], etc. When the last promise resolves, promisePool should also resolve. JavaScript #2675 Array of Objects to Matrix LeetCode · SimplyKey · WalKCC · LeetCode JavaScript · Array Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "". JavaScript #2676 LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "". JavaScript #2677 LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "". JavaScript #2678 LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "". JavaScript #2679 LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "". JavaScript #2680 LeetCode · SimplyKey · WalKCC · LeetCode JavaScript Lists: Premium 58 Problem Write a function that converts an array of objects arr into a matrix m. arr is an array of objects or arrays. Each item in the array can be deeply nested with child arrays and child objects. It can also contain numbers, strings, booleans, and null values. The first row m should be the column names. If there is no nesting, the column names are the unique keys within the objects. If there is nesting, the column names are the respective paths in the object separated by ".". Each of the remaining rows corresponds to an object in arr. Each value in the matrix corresponds to a value in an object. If a given object doesn't contain a value for a given column, the cell should contain an empty string "".
--

[illegible]

[illegible]

# Python implementation of Minimum Window Substring solution <pre>def minWindow(s: str, t: str) -> str: # If t is longer than s, no solution exists. if len(t) > len(s): return "" # Dictionary to store the frequency of each character in t. t_freq = {} for char in t: t_freq[char] = t_freq.get(char, 0) + 1 # Dictionary to keep track of the characters in the current window. window_freq = {} required = len(t_freq) # Unique characters in t to be matched formed = 0 # Number of unique characters in the current window that meet required frequency # (window_length, left, right) answer = (float('inf'), None, None) for i, c in enumerate(s): if c in needed: return ans d[c] = d.get(c, 0) + 1 # "a" also +1, because it's increased already one line above :) if d[c] <= needed[c]: cnt += 1 while d[c] >= s[req[0]] > needed[s[req[0]]]: d[s[req.popleft()]] -= 1 if cnt == len(s) and d[c] - d[req[0]] <= end - start: return s[start:end + 1], end - req[0], req[-1] ##### from collections import Counter class Solution: def minWindow(self, s: str, t: str) -> str: ans = ""</pre> Sliding Window p.361 <td> t_freq(char) = t_freq.get(char, 0) + 1 <pre># Dictionary to keep track of the characters in the current window. window_freq = {} required = len(t_freq) # Unique characters in t to be matched formed = 0 # Number of unique characters in the current window that meet required frequency # (window_length, left, right) answer = (float('inf'), None, None) for i, c in enumerate(s): if c in needed: return ans d[c] = d.get(c, 0) + 1 # "a" also +1, because it's increased already one line above :) if d[c] <= needed[c]: cnt += 1 while d[c] >= s[req[0]] > needed[s[req[0]]]: d[s[req.popleft()]] -= 1 if cnt == len(s) and d[c] - d[req[0]] <= end - start: return s[start:end + 1], end - req[0], req[-1] ##### from collections import Counter class Solution: def minWindow(self, s: str, t: str) -> str: ans = ""</pre> Sliding Window p.362 <td> l = 0 # Left pointer <pre># Start sliding the window with the right pointer. for r, char in enumerate(s): # Add the current character to the window counter. window_freq[char] = window_freq.get(char, 0) + 1 # Check if the current character's frequency in the window matches that in t. if char in t_freq and window_freq[char] == t_freq[char]: formed += 1 # Try and contract the window if all characters are matched. while l < r and formed == required: character = s[l] # Update answer if the current window is smaller than the previous best. l = l + 1 answer[l] = float('inf') answer = (r - l + 1, l, r) # The character at the left is going to be removed from the window.</pre> Sliding Window p.363 <td> <pre># Try and contract the window if all characters are matched. while l < r and formed == required: character = s[l] # Update answer if the current window is smaller than the previous best. l = l + 1 answer[l] = float('inf') answer = (r - 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The key observation is that the number of characters that need to be replaced in the current window is the window's size minus the count of the most frequently occurring letter. If this number exceeds k, we increment the left pointer to shrink the window until the condition is satisfied again. The maximum size of the window during the process gives the answer.</pre> Sliding Window p.370 <td> <pre> >>> Quick Review - Sliding Window 9 questions - insights - complexity - solution #3 Longest Substring Without Repeating Characters [Medium] Key Insights • Use the sliding window technique to maintain a window of unique characters. • Use a hash table (or dictionary) to quickly check for duplicate characters and update window boundaries. • The window is expanded by moving a pointer (right) and contracted by moving another pointer (left) when duplicates are encountered. • Time complexity can be maintained at O(n) by ensuring each character is processed a limited number of times. Space & Time Time Complexity: O(n), where n is the length of the input string. Space Complexity: O(min(n, m)), where m is the size of the character set (constant for fixed character sets).</pre> Sliding Window p.371 <td> <pre> Solution The solution uses a sliding window technique with two pointers, left and right, to keep track of the current substring without repeating characters. A hash table (dictionary or map) is used to store the most recent index of each character encountered. As the right pointer moves forward, if a duplicate character is found within the current window, the left pointer is advanced to the position right after where the duplicate was last seen. This ensures that the window always contains unique characters. The maximum length is updated throughout the process. #159 Longest Substring with At Most Two Distinct Characters [Medium] Key Insights • Use a sliding window to maintain a contiguous substring. • Keep track of character frequencies within the current window using a hash map or dictionary. • When the window contains more than two distinct characters, shrink the window from the left until only two remain. • Update the maximum length each time the window satisfies the condition.</pre> Sliding Window p.372 </td></td></td></td></td>	<pre>m, n = len(s), len(t) if m < n: return ans need = Counter(t) window = Counter() cnt, nl = 0, 0 for j, c in enumerate(s): window[c] += 1 if need[c] == window[c]: # +=, because 1 line above already +=1 cnt += 1</pre> Sliding Window p.368 <td> <pre>while cnt == n: if j - i + 1 <= nl: # in while nl = j - i + 1 ans = s[i : j + 1] c = s[i] if need[c] == window[c]: # char in window but not in need, need[c]=0, window[c]=1..2.. cnt -= 1 window[c] -= 1 i += 1 return ans</pre> Sliding Window p.369 <td> <pre> frequently. 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Space & Time Time Complexity: O(n) where n is the length of the string, since each character is processed at most twice. Space Complexity: O(1) because the hash map holds at most 3 entries (usually up to 2 distinct characters). Solution We use the sliding window technique with two pointers (left and right) to represent the current window. A hash table (dictionary) records the count of each character inside the window. As we extend the right pointer, we update the count. If the hash table contains more than two distinct characters, we start moving the left pointer to reduce the number of distinct characters until we have at most two distinct keys. The length of the current valid window is then used to update our maximum length answer. #340 Longest Substring with At Most K Distinct Characters [Medium] Key Insights - Use the sliding window technique to efficiently scan through the string. - Maintain a hash table (or dictionary) that keeps track of the frequency of characters in the current window. Sliding Window p.373 <td> - When the number of distinct characters exceeds k, increment the left pointer to shrink the window until the condition is met. - Update the maximum length of valid substrings throughout the process. Space & Time Time Complexity: O(n), where n is the length of the string, as each character is processed at most twice (once when expanding the window and once when contracting it). Space Complexity: O(min(n, k)), where m is the size of the character (or number of unique characters in s), since at most k+1 keys are stored. Solution This problem is solved using the sliding window technique. The algorithm keeps track of a window defined by two indices (left and right pointers). A hash map is used to count the frequency of each character in the current window. As the right pointer extends the window, the count of the character is incremented. When the count of distinct keys in the map exceeds k, the left pointer is moved forward while decrementing the count of the leftmost character, until the condition is restored. The maximum window length encountered is recorded and returned as the result. Sliding Window p.374 <td> #424 Longest Repeating Character Replacement [Medium] Key Insights - Use a Sliding Window algorithm to keep track of a contiguous substring. - Maintain a frequency count of letters in the current window. - Keep track of the count of the most frequent character in the window. - If the current window size minus the maximum frequency is greater than k, shrink the window. - The maximum window size seen during the process is the answer. Space & Time Time Complexity: O(n) where n is the length of the string, since the window traverses the string in linear time. Space Complexity: O(1) because the frequency count for letters (A-Z) has a constant size. Solution The problem is solved using the sliding window technique. We initialize two pointers representing the left and right bounds of the current window. As we expand the window by moving the right pointer, we update the frequency count of the letter at the right pointer and track the letter that appears most Sliding Window p.375 <td> Space Complexity: O(m + n) in the worst case due to the storage for the hash maps. Solution We use a sliding window technique with two pointers representing the window's boundaries. First, create a frequency map of characters from t. Then, expand the right pointer to include characters in the window until the window contains all required characters (meeting or exceeding the counts in t). Once the requirement is met, try contracting the window by moving the left pointer to reduce its size while still maintaining a valid window. Throughout the process, if a valid window is found that is smaller than the previously recorded minimum window, update the minimum. The solution leans heavily on hash tables to track counts and compares them against the required counts from t. -Sorting Space & Time Time Complexity: O(n * n), where n is the length of s and n is the length of t. Sliding Window p.376 <td> #6 Sorting By Pattern - Python Only - 9 questions Sorting p.377 </td></td></td></td>	- When the number of distinct characters exceeds k, increment the left pointer to shrink the window until the condition is met. - Update the maximum length of valid substrings throughout the process. Space & Time Time Complexity: O(n), where n is the length of the string, as each character is processed at most twice (once when expanding the window and once when contracting it). 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The solution leans heavily on hash tables to track counts and compares them against the required counts from t. -Sorting Space & Time Time Complexity: O(n * n), where n is the length of s and n is the length of t. Sliding Window p.376 <td> #6 Sorting By Pattern - Python Only - 9 questions Sorting p.377 </td></td></td>	#424 Longest Repeating Character Replacement [Medium] Key Insights - Use a Sliding Window algorithm to keep track of a contiguous substring. - Maintain a frequency count of letters in the current window. - Keep track of the count of the most frequent character in the window. - If the current window size minus the maximum frequency is greater than k, shrink the window. - The maximum window size seen during the process is the answer. Space & Time Time Complexity: O(n) where n is the length of the string, since the window traverses the string in linear time. Space Complexity: O(1) because the frequency count for letters (A-Z) has a constant size. Solution The problem is solved using the sliding window technique. We initialize two pointers representing the left and right bounds of the current window. As we expand the window by moving the right pointer, we update the frequency count of the letter at the right pointer and track the letter that appears most Sliding Window p.375 <td> Space Complexity: O(m + n) in the worst case due to the storage for the hash maps. Solution We use a sliding window technique with two pointers representing the window's boundaries. First, create a frequency map of characters from t. Then, expand the right pointer to include characters in the window until the window contains all required characters (meeting or exceeding the counts in t). Once the requirement is met, try contracting the window by moving the left pointer to reduce its size while still maintaining a valid window. 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- Optimize by adjusting the window immediately after counting a valid substring. Space & Time Time Complexity: O(n) where n is the length of s, as each character is visited at most twice. Space Complexity: O(1) since the frequency tracking is over a fixed set (26 lowercase letters). Solution We use a sliding window approach with two pointers: left and right. A hash table (or frequency array) tracks the occurrences of characters in the window. As we move the right pointer, we update the frequency and check for duplicates. If a duplicate is encountered, we increment the left pointer until the duplicate is removed. Once the window size exactly equals k, we have a valid substring, so we increment our count and then slide the window forward. This ensures that every possible k-length substring is examined once. #1248 Count Number of Nice Subarrays [Medium] Key Insights Sliding Window p.379 <td> - Convert the problem to counting subarrays with a specific "prefix sum" value where the sum represents the count of odd numbers. - Use a hash table (or dictionary) to store the frequency of prefix sums encountered. - The number of nice subarrays ending at the current index equals the frequency of (current prefix sum - k) seen so far. - This approach allows you to find the answer in one pass over the array. Space & Time Time Complexity: O(n), where n is the number of elements in nums, because we traverse the array once. Space Complexity: O(n), in the worst case where each prefix sum is unique and stored in the hash table. Solution We solve the problem using a prefix sum approach. First, we iterate through the array and convert it into a prefix sum representing the cumulative count of odd numbers encountered. As we compute the prefix sums, we use a hash table to record how many times each prefix sum appears. For every current prefix sum value, we check how many times we have seen a prefix sum equal to (current prefix sum - k). The idea is that if prefix[i] - prefix[j] Sliding Window p.380 <td> equals k, then between indices i+1 and j, there are exactly k odd numbers. This gives us the count of valid subarrays ending at the current index. This method works efficiently as it requires only a single pass through the array and maintains a running frequency count using the hash table. #76 Minimum Window Substring [Hard] Key Insights - Use a sliding window approach to dynamically adjust the window boundaries. - Utilize a hash table (or dictionary) to keep track of the frequency of characters required (from t) and the frequency within the current window. - Expand the window until it satisfies the requirements, then contract to minimize the window. - Efficiently update counts and check valid window with two pointers (left and right). Space & Time Time Complexity: O(m + n), where m is the length of s and n is the length of t. Sliding Window p.381 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: ans = nums[0] count = 0 for num in nums: if count == 0: ans = num count = 1 elif num == ans: count += 1 else: count -= 1 return ans</pre> Sliding Window p.382 </td></td></td>	- Convert the problem to counting subarrays with a specific "prefix sum" value where the sum represents the count of odd numbers. - Use a hash table (or dictionary) to store the frequency of prefix sums encountered. - The number of nice subarrays ending at the current index equals the frequency of (current prefix sum - k) seen so far. - This approach allows you to find the answer in one pass over the array. Space & Time Time Complexity: O(n), where n is the number of elements in nums, because we traverse the array once. Space Complexity: O(n), in the worst case where each prefix sum is unique and stored in the hash table. Solution We solve the problem using a prefix sum approach. 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Constraints: - n == nums.length 1 <= n <= 5 * 10⁴ -109 <= nums[i] <= 109 - The input is generated such that a majority element will exist in the array. Follow-up: Could you solve the problem in linear time and in O(1) space? 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Example usage print(majorityElement([2,2,1,1,1,2,2])) # Output: 2</pre> Sorting p.385 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.386 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.387 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.388 </td></td></td></td></td>	<pre> class Solution: def majorityElement(self, nums: List[int]) -> int: ans = nums[0] count = 0 for num in nums: if count == 0: ans = num count = 1 elif num == ans: count += 1 else: count -= 1 return ans</pre> Sorting p.384 <td> <pre> # SimplexLeet # Python implementation of the Boyer-Moore Voting Algorithm def majorityElement(nums): # 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Constraints: - n == nums.length 1 <= n <= 5 * 10⁴ -109 <= nums[i] <= 109 - The input is generated such that a majority element will exist in the array. Follow-up: Could you solve the problem in linear time and in O(1) space? Brute Force (Python) # Brute Force Approach <pre>class Solution: def majorityElement(self, nums: List[int]) -> int: # Brute Force O(n^2) - for each element count its frequency n = len(nums) for num in nums: if nums.count(num) > n // 2: return num</pre> Community Solutions (Python) - WalKCC Sorting p.389 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.390 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.391 </td></td>	<pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.390 <td> <pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.391 </td>	<pre> class Solution: def majorityElement(self, nums: List[int]) -> int: cnt = m = 0 for x in nums: if cnt == 0: m, cnt = x, 1 else: cnt += 1 if m == x else -1 return m</pre> Sorting p.391			
Community Solutions (Python) WalKCC <pre>class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(nums) != len(set(nums))</pre> # LeetCode <pre>class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return any(a == b for a, b in pairwise(sorted(nums)))</pre> # SimplexLeet Sorting p.392 <td> <pre> # Function to determine if there are any duplicates in the list. def containsDuplicate(nums): # Create a set to keep track of numbers seen so far. seen = set() # Iterate over each number in the list. for num in nums: # If num is already in seen, duplicate found. if num in seen: return True # Add num to the set. seen.add(num) # No duplicates found. return False # Example usage: if __name__ == "__main__": nums = [1, 2, 3, 1] print(containsDuplicate(nums)) # Expected output: True</pre> Sorting p.393 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.394 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.395 </td></td></td>	<pre> # Function to determine if there are any duplicates in the list. def containsDuplicate(nums): # Create a set to keep track of numbers seen so far. seen = set() # Iterate over each number in the list. for num in nums: # If num is already in seen, duplicate found. if num in seen: return True # Add num to the set. seen.add(num) # No duplicates found. return False # Example usage: if __name__ == "__main__": nums = [1, 2, 3, 1] print(containsDuplicate(nums)) # Expected output: True</pre> Sorting p.393 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.394 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.395 </td></td>	<pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.394 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.395 </td>	<pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.395		
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Community Solutions (Python) WalKCC <pre>class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.399 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.400 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.401 </td></td>	<pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.400 <td> <pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.401 </td>	<pre> class Solution: def containsDuplicate(self, nums: List[int]) -> bool: return len(set(nums)) < len(nums) ##### class Solution(object): def containsDuplicate(self, nums: List[int]) -> bool: :rtype: bool nums.sort() for i in range(0, len(nums) - 1): if nums[i] == nums[i + 1]: return True return False</pre> Sorting p.401			

Community Solutions (Python) • WalKCC class Solution: def singleNumber(self, nums: List[int]) -> int: return functools.reduce(operator.xor, nums, 0) • LeetCode class Solution: def singleNumber(self, nums: List[int]) -> int: return reduce(xor, nums) • SimplyLeet	# Function to find the single number in the list def singleNumber(nums): # Initialize result to 0; any number XOR 0 is the number itself result = 0 # Iterate through every number in the list for num in nums: # XOR the current result with the current number result ^= num # Using XOR to cancel duplicates # Return the unique number that did not cancel out return result # Example usage nums = [4, 1, 2, 1, 2] print(singleNumber(nums)) # Output should be 4 • LC.ca	''' >>> from functools import reduce >>> reduce(lambda x, y: x ^ y, [3, 5, 3]) 5 ''' from functools import reduce class Solution: def singleNumber(self, nums: List[int]) -> int: return reduce(lambda x, y: x ^ y, nums) ##### class Solution(object): def singleNumber(self, nums): # type: nums: List[int] # type: int return	for i in range(1, len(nums)): nums[0] ^= nums[i] return nums[0] EAS	Bit Manipulation #190 Reverse Bits LeetCode - SimplyLeet - WalKCC - LeetCode Divide and Conquer - Bit Manipulation Lists: Grid 169 Time Complexity: O(1) - We always process 32 bits regardless of the input. Space Complexity: O(1) - Only constant extra space is used. Problem Reverse bits of a given 32 bits signed integer. Example 1: Input: n = 43261596 Output: 964176192 Explanation: Example 2: Input: n = 2147483644 Output: 1073741822	Explanation: Constraints: • 0 <= n <= 2³¹ - 2 • n is even. Follow up: If this function is called many times, how would you optimize it? Community Solutions (Python) • WalKCC class Solution: def reverseBits(self, n: int) -> int: ans = 0 for i in range(32): if (n >> i & 1): ans = 1 << 31 - i return ans • LeetCode
class Solution: def reverseBits(self, n: int) -> int: ans = 0 for i in range(32): ans = (n & 1) << (31 - i) n >>= 1 return ans • SimplyLeet # Function to reverse bits of a 32-bit binary string. def reverse_bits(s: str) -> int: # Reverse the binary string using slicing. reversed_binary = s[::-1] # Convert the reversed binary string to an integer. result = int(reversed_binary, 2) return result # Example usage: binary_input = "0000001010100000111010011100" print(reverse_bits(binary_input)) # Expected output: 964176192	• LC.ca class Solution: def reverseBits(self, n: int) -> int: res = 0 for i in range(32): res = (n & 1) << (31 - i) n >>= 1 return res	Bit Manipulation #191 Number of 1 Bits LeetCode - SimplyLeet - WalKCC - LeetCode Divide and Conquer - Bit Manipulation Lists: Grid 169 Time Complexity: O(1), where 1 is the number of set bits, worst-case O(log n) (or O(1) considering 32-bit integers). Space Complexity: O(1). Problem Given a positive integer n, write a function that returns the number of set bits in its binary representation (also known as the Hamming weight). Example 1: Input: n = 11 Output: 3 Explanation: The input binary string 1011 has a total of three set bits. Example 2:	Input: n = 128 Output: 1 Explanation: The input binary string 10000000 has a total of one set bit. Example 3: Input: n = 2147483645 Output: 30 Explanation: The input binary string 11111111111111111111111111111111 has a total of thirty set bits. Constraints: • 1 <= n <= 2³¹ - 1 Follow up: If this function is called many times, how would you optimize it? Community Solutions (Python) • WalKCC	class Solution: def hammingWeight(self, n: int) -> int: ans = 0 for i in range(32): if (n >> i & 1): ans += 1 return ans class Solution: def hammingWeight(self, n: int) -> int: return n.bit_count() • LeetCode class Solution: def hammingWeight(self, n: int) -> int: ans = 0 while n: n &= n - 1 ans += 1 return ans	• SimplyLeet # Function to count the number of set bits in a given integer n def hammingWeight(n: int) -> int: count = 0 # Initialize count of set bits while n: # Remove the lowest set bit from n n &= n - 1 count += 1 # Increment count for each set bit removed return count # Example usage: print(hammingWeight(11)) # Output: 3 • LC.ca class Solution: def hammingWeight(self, n: int) -> int: ans = 0 while n: n &= n - 1 ans += 1 return ans
Bit Manipulation #268 Missing Number LeetCode - SimplyLeet - WalKCC - LeetCode Array - Hash Table - Math - Binary Search - Bit Manipulation Lists: Grid 169 Time Complexity: O(n) Space Complexity: O(1) Problem Given an array nums containing n distinct numbers in the range [0, n], return the only number in the range that is missing from the array. Example 1: Input: nums = [3,0,1] Output: 2 Explanation: n = 3 since there are 3 numbers, so all numbers are in the range [0,3]. 2 is the missing number in the range since it does not appear in nums. Example 2: Input: nums = [0,1,2] Output: 3 Explanation: n = 3 since there are 3 numbers, so all numbers are in the range [0,3]. 2 is the missing number in the range since it does not appear in nums. Example 2:	Input: nums = [0,1] Output: 2 Explanation: n = 2 since there are 2 numbers, so all numbers are in the range [0,2]. 2 is the missing number in the range since it does not appear in nums. Example 3: Input: nums = [9,6,4,2,3,5,7,0,1] Output: 8 Explanation: n = 9 since there are 9 numbers, so all numbers are in the range [0,9]. 8 is the missing number in the range since it does not appear in nums. Constraints: • n == nums.length • 1 <= n <= 10⁴ • 0 <= nums[i] <= n • All the numbers of nums are unique. Follow up: Could you implement a solution using only O(1) extra space complexity and O(n) runtime complexity? Brute Force (Python)	# Brute Force Approach class Solution: def missingNumber(self, nums): # Brute Force O(n^2) - for each 0..n check if it's in nums for i in range(len(nums) + 1): if i not in nums: return i • Community Solutions (Python) • WalKCC class Solution: def missingNumber(self, nums: List[int]) -> int: n = len(nums) for i, num in enumerate(nums): ans ^= i ^ num return ans • LeetCode	class Solution: def missingNumber(self, nums: List[int]) -> int: return reduce(xor, (i ^ v for i, v in enumerate(nums, 1))) class Solution: def missingNumber(self, nums: List[int]) -> int: n = len(nums) return (1 + n) * n // 2 - sum(nums) • SimplyLeet # Function to find the missing number in the array def missingNumber(nums): # Calculate n, where n is the length of the nums array n = len(nums) # Compute the expected total sum using the arithmetic sum formula for numbers 0 to n expected_sum = n * (n + 1) // 2 # Compute the actual sum of the numbers in the array actual_sum = sum(nums) # The missing number is the difference between expected and actual sum return expected_sum - actual_sum	# Example Usage print(missingNumber([3, 0, 1])) # Output: 2 • LC.ca class Solution: def missingNumber(self, nums: List[int]) -> int: return reduce(xor, (i ^ v for i, v in enumerate(nums, 1)))	Bit Manipulation #338 Counting Bits LeetCode - SimplyLeet - WalKCC - LeetCode Dynamic Programming - Bit Manipulation Lists: Grid 169 Time Complexity: O(n) Space Complexity: O(n) Problem Given an integer n, return an array ans of length n + 1 such that for each i (0 <= i <= n), ans[i] is the number of 1's in the binary representation of i. Example 1: Input: n = 2 Output: [0,1,1] Explanation: 0 -> 0 1 -> 1 2 -> 10 Example 2:
Input: n = 5 Output: [0,1,1,2,1,2] Explanation: 0 -> 0 1 -> 1 2 -> 10 3 -> 11 4 -> 100 Constraints: • 0 <= n <= 10⁵ Follow up: • It's very easy to come up with a solution with a runtime of O(n log n). Can you do it in linear time O(n) and possibly in a single pass? • Can you do it without using any built-in function (i.e., like <code>builtin.popcount</code> in C++)? Brute Force (Python)	# Brute Force Approach class Solution: def countBits(self, n): # Brute Force O(n * 32) - count 1-bits for each number 0..n individually def count_ones(i): c = 0 while i: c += x & 1 i >>= 1 return c return [count_ones(i) for i in range(n + 1)] • Community Solutions (Python) • WalKCC	class Solution: def countBits(self, n: int) -> List[int]: def f(i): # i's number of 1s in binary # f(i) = f(i / 2) + i & 1 ans = [0] * (n + 1) for i in range(1, n + 1): ans[i] = ans[i // 2] + (i & 1) return ans • LeetCode class Solution: def countBits(self, n: int) -> List[int]: return [i.bit_count() for i in range(n + 1)] class Solution: def countBits(self, n: int) -> List[int]: ans = [0] * (n + 1) for i in range(1, n + 1): ans[i] = ans[i >> 1] + 1 return ans	• SimplyLeet def countBits(n): # Create a list to store the number of 1's for each number from 0 to n dp = [0] * (n + 1) # Loop over each number starting from 1, since dp[0] is already 0 for i in range(1, n + 1): # dp[i] is computed as the count for i/2 plus 1 if i is odd (i & 1) dp[i] = dp[i >> 1] + (i & 1) return dp # Example usage: print(countBits(5)) -> [0, 1, 1, 2, 1, 2] • LC.ca	class Solution: def countBits(self, n: int) -> List[int]: ans = [0] * (n + 1) for i in range(1, n + 1): ans[i] = ans[i >> 1] + 1 return ans	Bit Manipulation #78 Subsets LeetCode - SimplyLeet - WalKCC - LeetCode Array - Backtracking - Bit Manipulation Lists: Grid 169 Time Complexity: O(2^n * n) - There are 2^n subsets and creating each subset may take up to O(n) time. Space Complexity: O(2^n * n) - Space for storing all subsets. The recursion stack has a maximum of Problem Given an integer array nums of unique elements, return all possible subsets (the power set). The solution set must not contain duplicate subsets. Return the solution in any order. Example 1: Input: nums = [1,2,3] Output: [[], [1], [2], [1,2], [3], [1,3], [2,3], [1,2,3]]
Example 2: Input: nums = [0] Output: [[], [0]] Constraints: • 1 <= nums.length <= 10 • -10 <= nums[i] <= 10 • All the numbers of nums are unique. Brute Force (Python) # Brute Force Approach class Solution: def subsets(self, nums): # Brute Force O(2^n * n) - bitmask over all 2^n subsets result = [] for mask in range(1 <= len(nums)): sub = [nums[i] for i in range(len(nums)) if mask & (1 <= i)] result.append(sub) return result	Community Solutions (Python) • WalKCC class Solution: def subsets(self, nums: List[int]) -> List[List[int]]: ans = [] def dfs(i: int, path: List[int]) -> None: ans.append(path) for i in range(i, len(nums)): dfs(i + 1, path + [nums[i]]) dfs(0, []) return ans • LeetCode	class Solution: def subsets(self, nums: List[int]) -> List[List[int]]: def dfs(i: int): if i == len(nums): ans.append(i::1) return dfs(i + 1) t.append(nums[i]) dfs(i + 1) t.pop() ans = [] t = [] dfs(0) return ans • SimplyLeet	# Define the function to generate all subsets using backtracking. def subsets(nums): # This list will store all the subsets result = [] if i == len(nums): result.append(current.copy()) # Recursive helper function to generate subsets. def backtrack(start, current): # Append a copy of the current subset to the final result. result.append(current.copy()) # Iterate over the possible next elements starting from index 'start'	for i in range(start, len(nums)): # Include nums[i] in the current subset. current.append(nums[i]) # Recurse with the next starting index. backtrack(i + 1, current) # Backtrack: remove the last element to explore other possibilities. current.pop() # Start the recursion with an empty path. backtrack(0, []) return result # Example usage: print(subsets([1, 2, 3])) • LC.ca	from typing import List class Solution: def subsets(self, nums: List[int]) -> List[List[int]]: if not nums: return [[]] num.sort() dfs.sort() not necessary if no duplicates result = [[]] for num in nums: result += [subset + [num] for subset in result] return result class Solution: def dfs def subsets(self, nums: List[int]) -> List[List[int]]: def dfs(i, t): ans.append(t::1) # or, t.copy()
for i in range(1, len(nums)): t.append(nums[i]) dfs(i + 1, t) t.pop() ans = [] num.sort() dfs.sort() not necessary if no duplicates dfs(0, []) return ans class Solution: def dfs, just pass down the final path def subsets(self, nums: List[int]) -> List[List[int]]: def dfs(nums, index, path, ans): ans.append(path) dfs(nums, index + 1, path + [nums[index]], ans) for i in range(index, len(nums)) ans = [] dfs(nums, 0, [], ans) return ans	class Solution: def dfs, but running slower, since need to reference from parent method for 'nums' and 'ans' def dfs(index, path): def dfs(i: int, path: List[int]) -> List[List[int]]: def dfs(index, path): ans.append(path) for i in range(i, len(nums)): dfs(i + 1, path + [nums[i]]) dfs(0, []) return ans	Bit Manipulation #90 Subsets II LeetCode - SimplyLeet - WalKCC - LeetCode Array - Backtracking - Bit Manipulation Lists: Denny Zhang Time Complexity: O(2^n * n) since each subset creation may take O(n) in the worst case. Space Complexity: O(2^n * n) for storing the subsets, plus O(n) for recursion stack. Problem Given an integer array nums that may contain duplicates, return all possible subsets (the power set). The solution set must not contain duplicate subsets. Return the solution in any order. Example 1: Input: nums = [1,2,2] Output: [[], [1], [1,2], [1,2,2], [2], [2,2]]	Example 2: Input: nums = [0] Output: [[], [0]] Constraints: • 1 <= nums.length <= 10 • -10 <= nums[i] <= 10 Brute Force (Python) # Brute Force Approach class Solution: def subsetsWithDup(self, nums): # Brute Force O(2^n * n log n) - bitmask with deduplication via set() result = set() num.sort() for mask in range(1 <= len(nums)): sub = tuple(nums[i] for i in range(len(nums)) if mask & (1 <= i)) result.add(sub) return [list(s) for s in result]	Community Solutions (Python) • WalKCC class Solution: def subsetsWithDup(self, nums: List[int]) -> List[List[int]]: ans = [] def dfs(i: int, path: List[int]) -> None: ans.append(path) if i == len(nums): return while i < len(nums) and nums[i] == nums[i - 1]: i += 1 dfs(i, path + [nums[i]]) num.sort() dfs(0, []) return ans	• LeetCode class Solution: def subsetsWithDup(self, nums: List[int]) -> List[List[int]]: def dfs(i: int): if i == len(nums): ans.append(i::1) return t.append(nums[i]) dfs(i + 1) x = t.pop() while i < len(nums) and nums[i] == x: i += 1 dfs(i + 1) ans = [] t = [] dfs(0) return ans • SimplyLeet


```
# Example usage:
print(permute([1,2,3]))

#LCa
...
remove an element by its value from a set

my_set = {1, 2, 3, 4, 5}
>>> my_set.remove(1)
>>> print(my_set)
{1, 2, 4, 5}
.....
```

Backtracking p.577

```
>>> v2
set()
<--
class Solution:
    def permute(self, nums: List[int]) -> List[List[int]]:
        res = []
        visited = set()

        def dfs(nums, path, res, visited):
            if len(path) == len(nums):
                return

            for i in range(0, len(nums)):
                if i not in visited:
                    visited.add(i)
                    path.append(nums[i])
                    dfs(nums, path, res, visited)
                    path.pop()
                    visited.discard(i) # remove(i) will throw
                    exception if i not existing
```

Backtracking p.583

```
A B C E
S F C S
A D E E

Input: board = ["A","B","C","E"],["S","F","C","S"],["A","D","E","E"],
word = "ABCD"
Output: false

Constraints:
• m == board.length
• n == board[i].length
• 1 <= m,n <= 6
```

Backtracking p.589

```
# Check boundaries and if current cell already used or not
matching.
if r < 0 or c < 0 or r >= rows or c >= cols or board[r][c] != word[idx]:
    return False

# Temporarily mark the cell as visited.
temp = board[r][c]
board[r][c] = "*"

# Explore all four directions.
```

Backtracking p.595

```
1
2 3

Input: root = [1,2,3], targetSum = 5
Output: []

Example 3:
Input: root = [1,2,3], targetSum = 0
Output: []

Constraints:
```

Backtracking p.601

```
else:
    # Continue the search in the left and right subtrees
    dfs(node.left, current_path, remaining_sum - node.val)
    dfs(node.right, current_path, remaining_sum - node.val)

# Backtrack: remove the last element before returning to the
caller
current_path.pop()

dfs(root, [], targetSum)
return result

#LCa
```

Backtracking p.607

```
cannot remove an element by index from a set in Python3
need to convert the set to a list

>>> my_set = {1, 2, 3, 4, 5}
>>> my_list = list(my_set)
>>> del my_list[2] # remove the element at index 2
>>> my_set = set(my_list)
>>> print(my_set)
{1, 2, 4, 5}

class Solution: # iterative
    def permute(self, nums: List[int]) -> List[List[int]]:
        res = []

        if nums is None or len(nums) == 0:
            return ans

        for num in nums:
            new_res = []
```

Backtracking p.578

```
dfs(nums, [], res, visited)
return res

#####

class Solution:
    def permute(self, nums: List[int]) -> List[List[int]]:
        def dfs(i):
            if i == n:
                ans.append(t[:])
                return
            for j in range(n):
                if not visited[j]:
                    visited[j] = True
                    t.append(nums[j])
                    dfs(i + 1)
                    visited[j] = False
            n = len(nums)
```

Backtracking p.584

```
# 1 <= word.length <= 15
# board and word consists of only lowercase and uppercase English letters.
Follow up: Could you use search pruning to make your solution faster with
a larger board?
Brute Force (Python)

# Brute Force Approach
class Solution:
    def exist(self, board, word):
        # Brute Force O(m*n*4^L) = DFS from every cell, backtrack on
        visited = []
        m = len(board), n = len(board[0])
        def dfs(r, c, i, visited):
            if i == len(word): return True
            if r < 0 or r >= m or c < 0 or c >= n: return False
            if (r, c) in visited or board[r][c] != word[i]: return
            False
            visited.add((r, c))
```

Backtracking p.590

```
found = (dfs(r + 1, c, index + 1) or
dfs(r - 1, c, index + 1) or
dfs(r, c + 1, index + 1) or
dfs(r, c - 1, index + 1))

# Backtrack: restore the original cell value.
board[r][c] = temp
return found

# Initiate DFS from each cell in the grid.
for i in range(rows):
    for j in range(cols):
        if dfs(i, j, 0):
            return True
        return False

# Example test case
if __name__ == "__main__":
    board = [
        ["A", "B", "C", "E"],
```

Backtracking p.596

```
# The number of nodes in the tree is in the range [0, 5000].
• -1000 <= Node.val <= 1000
• -1000 <= targetSum <= 1000
Brute Force (Python)

# Brute Force Approach
class Solution:
    def pathSum(self, root: TreeNode, targetSum: int) -> List[List[int]]:
        # Brute Force - exhaustive backtracking without pruning
        results = []
        def backtrack(start, path):
            results.append(List(path))
            for i in range(start, len(root.left)):
                path.append(root.left[i])
                backtrack(i + 1, path)
            path.pop()
            backtrack(0, [])
            return results

Community Solutions (Python)
```

Backtracking p.602

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def pathSum(self, root: Optional[TreeNode], targetSum: int) ->
List[List[int]]:
        def dfs(root, s):
            if root is None:
```

Backtracking p.608

```
for perm in res:
    for i in range(len(perm) + 1):
        new_perm = perm[:i] + [num] + perm[i:]
        new_res.append(new_perm)

res = new_res

return res

#####

class Solution: # iterative, single_perm.insert(index, num)
    def permute(self, nums: List[int]) -> List[List[int]]:
        ans = []

        if nums is None or len(nums) == 0:
            return ans

        for num in nums:
            tmp_list = []
```

Backtracking p.579

```
vis = [False] * n
t = [0] * n
ans = []
dfs(0)
return ans
```

Backtracking p.585

```
found = (dfs(r+1,c,i+1,visited) or dfs(r-1,c,i+1,visited))
or dfs(r,c+1,i+1,visited) or dfs(r,c-1,i+1,visited)
visited.remove((r,c))
return found
for r in range(m):
    for c in range(n):
        if dfs(r, c, 0, set()): return True
        return False

Community Solutions (Python)
• WalkCC
```

Backtracking p.591

```
["S", "F", "C", "S"],
["A", "D", "E", "E"]
}
"ABCCED"
print(exist(board, word)) # Expected output: True

#LCa
class Solution:
    def exist(self, board: List[List[str]], word: str) -> bool:
        def dfs(i, j, cur): # cur: current char count
            if cur == len(word):
                return True
            if i < 0
            or i >= m
            or j < 0
            or j >= n
```

Backtracking p.597

```
["S", "F", "C", "S"],
["A", "D", "E", "E"]
}
"ABCCED"
print(exist(board, word)) # Expected output: True

#LCa
class Solution:
    def exist(self, board: List[List[str]], word: str) -> bool:
        def dfs(i, j, cur): # cur: current char count
            if cur == len(word):
                return True
            if i < 0
            or i >= m
            or j < 0
            or j >= n
```

Backtracking p.603

```
return
s = root.val
t.append(root.val)
if root.left is None and root.right is None and s ==
targetSum:
    ans.append(t[:])
    dfs(root.left, s)
    dfs(root.right, s)
    t.pop()

ans = []

t = []
dfs(root, 0)
return ans
```

Backtracking p.608

```
for single_perm in ans:
    for index in range(len(single_perm) + 1):
        single_perm.insert(index, num)
        tmp_list.append(single_perm.copy())
        single_perm.pop(index)

ans = tmp_list

return ans
```

Backtracking p.580

```
Backtracking

#79 Word Search
LeetCode - SimplyLeet - WalkCC - LeetCode
Array - String - Backtracking - Matrix
Lisits Grid 169
Time Complexity: O(m * n * 3^L), where L is the length of the word (each DFS
may branch to at most 3 further cells, excluding the coming cell). Space
Complexity: O(L) due to recursion call stack (when)
Problem
Given an m x n grid of characters board and a string word, return true if
word exists in the grid.
The word can be constructed from letters of sequentially adjacent cells,
where adjacent cells are horizontally or vertically neighboring. The same
letter cell may not be used more than once.
Example 1:
```

Backtracking p.586

```
class Solution:
    def exist(self, board: List[List[str]], word: str) -> bool:
        m = len(board)
        n = len(board[0])

        def dfs(i: int, j: int, s: int) -> bool:
            if i < 0 or i == m or j < 0 or j == n:
                return False
            if board[i][j] == word[s] or board[i][j] == "*":
                return False

            if s == len(word) - 1:
                return True

            board[i][j] = "*"
            isExist = (dfs(i + 1, j, s + 1) or
dfs(i - 1, j, s + 1) or
dfs(i, j + 1, s + 1) or
dfs(i, j - 1, s + 1))
            board[i][j] = cache
```

Backtracking p.592

```
or board[i][j] == '*'
or word[cur] == board[i][j]
}):
    return False
t = board[i][j]
board[i][j] = '*' # mark as visited
for a, b in [(0, 1), (0, -1), (-1, 0), (1, 0)]:
    x, y = i + a, j + b
    if dfs(x, y, cur + 1):
        return True

board[i][j] = t
return False

m, n = len(board), len(board[0])
return any(dfs(i, j, 0) for i in range(m) for j in range(n))
```

Backtracking p.598

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def pathSum(self, root: Optional[TreeNode], targetSum: int) ->
List[List[int]]:
        def dfs(root, s):
            if root is None:
```

Backtracking p.604

```
Backtracking

#37 Sudoku Solver
LeetCode - SimplyLeet - WalkCC - LeetCode
Array - Hash Table - Backtracking - Matrix
Lisits Grid 169
Time Complexity: In the worst-case scenario, the algorithm can explore up
to O(9^n) possibilities where n is the number of empty cells. However, since
n is at most 81 and many branches are pruned ea
Problem
Write a program to solve a Sudoku puzzle by filling the empty cells.
A sudoku solution must satisfy all of the following rules:
1. Each of the digits 1-9 must occur exactly once in each row.
2. Each of the digits 1-9 must occur exactly once in each column.
3. Each of the digits 1-9 must occur exactly once in each of the 3x3
sub-boxes of the grid.
The '.' character indicates empty cells.
Example 1:
```

Backtracking p.610

```
#####

In Python 3, both the discard() and remove() methods of a set object
are used to remove an element from the set, but there is one key
difference:
• discard() removes the specified element from the set if it is
present, but does nothing if the element is not present.
• remove() removes the specified element from the set if it is
present, but raises a KeyError exception if the element is not
present.
```

Backtracking p.581

```
A B C E
S F C S
A D E E

Input: board = ["A","B","C","E"],["S","F","C","S"],["A","D","E","E"],
word = "ABCCED"
Output: true

Example 2:
```

Backtracking p.587

```
return isExist

return any(dfs(i, j, 0)
for i in range(m)
for j in range(n))

# LeetCode
class Solution:
    def exist(self, board: List[List[str]], word: str) -> bool:
        def dfs(i: int, j: int, k: int) -> bool:
            if k == len(word) - 1:
                return board[i][j] == word[k]
            if board[i][j] != word[k]:
                return False
            c = board[i][j]
            board[i][j] = "*"
            for a, b in pairwise((-1, 0, 1, 0, -1)):
                return False

            if k == len(word) - 1:
                return True
            if index == len(word):
                return True
```

Backtracking p.593

```
Backtracking

#113 Path Sum II
LeetCode - SimplyLeet - WalkCC - LeetCode
Backtracking - Tree - DFS
Lisits Grid 169
Time Complexity: O(N*2) in the worst-case scenario (where N is the number
of nodes) when most nodes are leaf nodes, since each potential path copy
operation can be O(N). Space Complexity: O(N) for the
Problem
Given the root of a binary tree and an integer targetSum, return all
root-to-leaf paths where the sum of the node values in the path equals
targetSum. Each path should be returned as a list of the node values, not
node references.
A root-to-leaf path is a path starting from the root and ending at any leaf
node. A leaf is a node with no children.
Example 1:
```

Backtracking p.599

```
return
s = root.val
t.append(root.val)
if root.left is None and root.right is None and s ==
targetSum:
    ans.append(t[:])
    dfs(root.left, s)
    dfs(root.right, s)
    t.pop()

ans = []

t = []
dfs(root, 0)
return ans

# SimplyLeet
```

Backtracking p.605

```
5 3 7
6 1 9 5
8 9 8 6 6
6 6 3
4 8 3 1
7 2 6
6 2 8
4 1 9 5
8 7 9
```

Backtracking p.611

```
>>> a
{33, 66, 11, 44, 22, 55}
>>> a.discard(22)
>>> a
{33, 66, 11, 44, 55}
>>> a.discard(200)
>>> a.remove(200)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 200
...
>>> v1 = set({})
>>> v2 = set({})
>>> v1
set()
```

Backtracking p.582

```
A B C E
S F C S
A D E E

Input: board = ["A","B","C","E"],["S","F","C","S"],["A","D","E","E"],
word = "ABCCED"
Output: true

Example 3:
```

Backtracking p.588

```
x, y = i + a, j + b
ok = 0 == x < n and 0 == y < n and board[x][y] == "0"
if ok and dfs(x, y, k + 1):
    return True
board[i][j] = c
return False

m, n = len(board), len(board[0])
return any(dfs(i, j, 0) for i in range(m) for j in range(n))

# SimplyLeet
# Define the function to solve the Word Search problem.
def exist(self, board: List[List[str]], word: str) -> bool:
    # Get dimensions of the board.
    rows, cols = len(board), len(board[0])
    # Helper function for DFS search.
    def dfs(r, c, index):
        # If the entire word is found, return True.
        if index == len(word):
            return True
```

Backtracking p.594

```
8
4 8
11 13 4
7 2 5 1

Input: root = [3,4,8,11,null,13,4,7,2,null,null,5,1], targetSum = 22
Output: [[3,4,11],[5,8,4,11]]
Explanation: There are two paths whose sum equals targetSum:
3 + 4 + 8 + 11 = 22
5 + 8 + 4 + 5 = 22

Example 2:
```

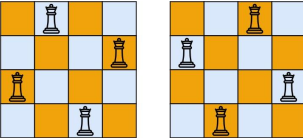
Backtracking p.600

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
def pathSum(self, root: Optional[TreeNode], targetSum: int) ->
List[List[int]]:
    result = [] # This will store all valid paths
    def dfs(node, current_path, remaining_sum):
        if not node:
            return # Base case: reached the end of a path
        # Add the current node's value to the path
        current_path.append(node.val)
        # Check if it's a leaf and if the path sum equals targetSum
        if not node.left and not node.right and node.val ==
remaining_sum:
            result.append(List(current_path)) # Add a copy of the
current path
```

Backtracking p.606

```
Input: board = [
["5","3",".", ".", ".", ".", ".", ".", ".", "."],
["6",".", "1","9","5",".", ".", ".", ".", "."],
["8","9","8",".", "6",".", "6",".", ".", "."],
[".", "6",".", "6",".", "3",".", ".", ".", "."],
["4","8","3","1",".", ".", ".", ".", "."],
["7",".", "2",".", "6",".", ".", ".", ".", "."],
[".", "6",".", "2","8",".", ".", ".", ".", "."],
[".", "4","1","9","5",".", ".", ".", ".", "."],
[".", "8",".", "7","9",".", ".", ".", ".", "."]
]
Output: [
["5","3",".", ".", ".", ".", ".", ".", ".", "."],
["6",".", "1","9","5",".", ".", ".", ".", "."],
["8","9","8",".", "6",".", "6",".", ".", "."],
[".", "6",".", "6",".", "3",".", ".", ".", "."],
["4","8","3","1",".", ".", ".", ".", "."],
["7",".", "2",".", "6",".", ".", ".", ".", "."],
[".", "6",".", "2","8",".", ".", ".", ".", "."],
[".", "4","1","9","5",".", ".", ".", ".", "."],
[".", "8",".", "7","9",".", ".", ".", ".", "."]
]
Explanation: The Input board is shown above and the only valid solution is
shown below:
Constraints:
• board.length == 9
• board[i].length == 9
• board[i][j] is a digit or '.'.
• It is guaranteed that the input board has only one solution.
Brute Force (Python)
```

Backtracking p.616

# Brute Force Approach <pre> class Solution: def solveSudoku(self, board): # Brute Force = exhaustive backtracking without pruning results = [] def backtrack(start, path): results.append(list(path)) for i in range(start, len(board)): path.append(board[i]) backtrack(i + 1, path) path.pop() backtrack(0, []) return results </pre> Community Solutions (Python) • WalkCC	<pre> class Solution: def solveSudoku(self, board: List[List[str]]) -> None: def isValid(row: int, col: int, c: str) -> bool: # Brute Force = exhaustive backtracking without pruning results = [] def backtrack(start, path): results.append(list(path)) for i in range(start, len(board)): path.append(board[i]) backtrack(i + 1, path) path.pop() backtrack(0, []) return results </pre> Backtracking • ICa	<pre> for c in string.digits(1): if isValid(i, j, c): board[i][j] = c if solve(i + 1): return True board[i][j] = '.' return False solve(i + 1) </pre> Backtracking • SimplyLee	<pre> def solveSudoku(board): # Check if placing the digit 'char' at board[row][col] is valid def is_valid(row, col, char): for i in range(9): # Check the row if board[row][i] == char: return False # Check the column if board[i][col] == char: return False # Check the 3x3 sub-box sub_row = 3 * (row // 3) + i // 3 sub_col = 3 * (col // 3) + i % 3 if board[sub_row][sub_col] == char: return False return True # Backtracking function to fill the board def backtrack(): for row in range(9): </pre> Backtracking	<pre> for col in range(9): if board[row][col] == '.': for char in map(str, range(1, 10)): if is_valid(row, col, char): board[row][col] = char # Place the digit if backtrack() return True # Recurse: if solution found, bubble up True board[row][col] = '.' # Backtrack if not valid further down return False # No valid digit found; trigger backtracking return True # Board completely filled </pre> Backtracking	<pre> def backtrack(): # Example usage: board = [['5','3','.','.','7','.','.','.','.'], ['9','.','.','6','.','.','3','.','.'], ['.','.','9','4','.','.','.','6','.'], ['4','.','.','8','.','3','.','.','.'], ['7','.','.','.','.','3','.','.','.'], ['.','.','6','.','.','2','8','.','.'], ['1','.','.','.','.','.','.','.','5'], ['.','.','.','.','.','.','.','.','9'], ['6','.','.','.','.','.','.','.','.']] solveSudoku(board) print(board) </pre> Backtracking
<pre> class Solution: def solveSudoku(self, board: List[List[str]]) -> None: def dfs(i): logical ok if k == len(s): ok = True return i, j = f(i,k) for j in range(9): if row[i][v] == col[j][v] = block[i // 3][j // 3][v] == False: row = [[False] * 9 for _ in range(9)] col = [[False] * 9 for _ in range(9)] block = [[False] * 9 for _ in range(3)] </pre> Backtracking • WalkCC	<pre> class Solution: def solveSudoku(self, board: List[List[str]]) -> None: def dfs(i): logical ok if k == len(s): ok = True return i, j = f(i,k) for j in range(9): if row[i][v] == col[j][v] = block[i // 3][j // 3][v] == False: row = [[False] * 9 for _ in range(9)] col = [[False] * 9 for _ in range(9)] block = [[False] * 9 for _ in range(3)] </pre> Backtracking	<pre> t = [] ok = False for i in range(9): for j in range(9): if board[i][j] == '.': t.append((i, j)) else: v = int(board[i][j]) + 1 row[i][v] = col[j][v] = block[i // 3][j // 3][v] == True dfs(i) </pre> Backtracking	Backtracking #51 N-Queens LeetCode - SimplyLee - WalkCC - LeetCode Array - Backtracking Lists Grid 169 Time Complexity: O(n!) in the worst-case scenario, as the solution explores permutations for queen placements. Space Complexity: O(n^2) for storing board configurations and O(n) for recursion stack and Problem The n-queens puzzle is the problem of placing n queens on an n x 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. Example 1:	 Input: n = 4 Output: [[".", "Q", ".", ".", "Q", ".", ".", "Q", ".", "Q", ".", ".", "Q", ".", "Q", "."], [".", "Q", ".", ".", "Q", ".", ".", "Q", ".", "Q", ".", ".", "Q", ".", "Q", "."]] Explanation: There exist two distinct solutions to the 4-queens puzzle as shown above Example 2:	<pre> Input: n = 1 Output: [!["Q"]] Constraints: n == 1 <= n <= 9 Brute Force (Python) # Brute Force Approach class Solution: def solveNQueens(self, n): # Brute Force O(n^n) = n - place a queen in every column each row, filter valid from itertools import product def is_valid(placement): for i in range(len(placement)): for j in range(i+1, len(placement)): if placement[i] == placement[j]: return False return True return [placement for placement in product(range(n), repeat=n) if is_valid(placement)] </pre> Backtracking
<pre> return True result = [] for cols in product(range(n), repeat=n): if is_valid(cols): board = [] for c in cols: row = '.' * c + 'Q' + '.' * (n - c - 1) board.append(row) result.append(board) return result </pre> Community Solutions (Python) • WalkCC	<pre> class Solution: def solveNQueens(self, n: int) -> List[List[str]]: ans = [] cols = [False] * n diag1 = [False] * (2 * n - 1) diag2 = [False] * (2 * n - 1) def dfs(i, board, list(int)) -> None: if i == n: ans.append(board) return for j in range(n): if cols[j] or diag1[i + j] or diag2[i - j + n - 1]: continue cols[j] = diag1[i + j] = diag2[i - j + n - 1] = True dfs(i + 1, board + ['.' * j + 'Q' + '.' * (n - j - 1)], list(int)) cols[j] = diag1[i + j] = diag2[i - j + n - 1] = False dfs(0, []) </pre> Backtracking	<pre> return ans # LeetCode class Solution: def solveNQueens(self, n: int) -> List[List[str]]: def dfs(i, set): if i == n: ans.append(''.join(row for row in g)) for j in range(n): if col[j] == dg[i + j] + udg[n - i + j] == 0: g[i][j] = "Q" col[j] = dg[i + j] = udg[n - i + j] = 1 </pre> Backtracking	<pre> dfs(i + 1) col[j] = dg[i + j] = udg[n - i + j] = 0 g[i][j] = "." ans = [] n = [1] * n for i in range(n): col = [0] * n dg = [0] * (n + 1) udg = [0] * (n + 1) dfs(i) return ans </pre> Backtracking • SimplyLee	<pre> def solveNQueens(n): result = [] # Helper function to backtrack def backtrack(row, columns, diag1, diag2, board): # Base case: if all rows are filled, add a copy of board to result if row == n: result.append(list(board)) return for col in range(n): if not (columns[col] or diag1[row + col] or diag2[row - col]): board[row] = '.' * col + 'Q' + '.' * (n - col - 1) columns[col] = True diag1[row + col] = True diag2[row - col] = True backtrack(row + 1, columns, diag1, diag2, board) board[row] = '.' * col + 'Q' + '.' * (n - col - 1) columns[col] = False diag1[row + col] = False diag2[row - col] = False backtrack(0, [], [], [], []) return result </pre> Backtracking	<pre> # Try to place a queen in each column in the current row for col in range(n): # Check if the column or diagonals are not under attack if col in columns or (row - col) in diag1 or (row + col) in diag2: continue # Place the queen board[row] = '.' * col + 'Q' + '.' * (n - col - 1) # Mark the column and diagonals as occupied columns.add(col) diag1.add(row + col) diag2.add(row - col) # Move to the next row backtrack(row + 1, columns, diag1, diag2, board) # Backtrack: remove the queen and unmark the sets columns.remove(col) diag1.remove(row + col) diag2.remove(row - col) </pre> Backtracking
<pre> # Initialize board with empty rows board = ["." * n for _ in range(n)] backtrack(0, set(), set(), set(), board) return result # Example usage: print(solveNQueens(4)) </pre> • ICa <pre> class Solution: def solveNQueens(self, n: int) -> List[List[str]]: def dfs(i): if i == n: ans.append(''.join(row for row in g)) return for j in range(n): if col[j] == dg[i + j] + udg[n - i + j] == 0: g[i][j] = "Q" col[j] = dg[i + j] = udg[n - i + j] = 1 </pre> Backtracking	<pre> dfs(i + 1) col[j] = dg[i + j] = udg[n - i + j] = 0 g[i][j] = "." ans = [] n = [1] * n for i in range(n): col = [0] * n dg = [0] * (n + 1) udg = [0] * (n + 1) dfs(i) return ans </pre> Backtracking	Backtracking #126 Word Ladder II LeetCode - SimplyLee - WalkCC - LeetCode Hash Table - String - Backtracking - BFS Lists Denny Zhang Time Complexity: O(N * L^2 * 26) where N is the number of words in the wordlist and L is the length of each word. This accounts for checking all possible one-letter transformations. Space Complexity: O Problem A transformation sequence from word beginWord to word endWord using a dictionary wordList is a sequence of words beginWord -> s1 -> s2 -> ... -> sk such that: - Every adjacent pair of words differs by a single letter. - Every si for 1 <= i <= k is in wordList. Note that beginWord does not need to be in wordList. - sk == endWord	Given two words, beginWord and endWord, and a dictionary wordList, return all the shortest transformation sequences from beginWord to endWord, or an empty list if no such sequence exists. Each sequence should be returned as a list of the words [beginWord, s1, s2, ..., sk]. Example 1: <pre> Input: beginWord = "hit", endWord = "cog", wordList = ["hot","dot","dog","log","cog"] Output: [!["hit","dot","dog","cog"],["hit","dot","log","cog"]] Explanation: There are 2 shortest transformation sequences: "hit" -> "dot" -> "dog" -> "cog" and "hit" -> "hot" -> "log" -> "cog" </pre> Example 2: <pre> Input: beginWord = "hit", endWord = "cog", wordList = ["hot","dot","dog","log","cog"] Output: [] Explanation: The endWord "cog" is not in wordList, therefore there is no valid transformation sequence. </pre> Constraints: 1 <= beginWord.length <= 5 - endWord.length == beginWord.length	<pre> # 1 <= wordList.length <= 500 # wordList[i].length == beginWord.length # beginWord, endWord, and wordList[i] consist of lowercase English letters. # beginWord != endWord # All the words in wordList are unique. Brute Force (Python) # Brute Force Approach class Solution: def findLadders(self, beginWord, endWord, wordList): # Brute Force = exhaustive backtracking without pruning results = [] def backtrack(start, path): results.append(list(path)) for i in range(start, len(beginWord)): path.append(beginWord[i]) backtrack(i + 1, path) </pre> Backtracking	<pre> path.pop() backtrack(0, []) return results Community Solutions (Python) # WalkCC class Solution: def findLadders(self, beginWord: str, endWord: str, wordList: List[str]) -> List[List[str]]: wordset = set(wordList) if endWord not in wordset: return [] # ["hit", "hot", "dot", "dog", "log", "cog"] graph: dict[str, List[str]] = collections.defaultdict(list) # Build the graph from the beginWord to the endWord. </pre> Backtracking
<pre> if not self._bfs(beginWord, endWord, wordSet, graph): return [] ans = [] self._dfs(graph, beginWord, endWord, [beginWord], ans) return ans def _bfs(self, beginWord: str, endWord: str, wordSet: set, graph: dict[str, List[str]]): currentLevelWords = [beginWord] while currentLevelWords: for word in currentLevelWords: wordSet.discard(word) nextLevelWords = set() </pre> Backtracking	<pre> reachEndWord = False for parent in currentLevelWords: for child in self._getChildren(parent, wordSet): if child in wordSet: nextLevelWords.add(child) graph[parent].append(child) if child == endWord: reachEndWord = True return True if reachEndWord: return True currentLevelWords = nextLevelWords return False def _getChildren(self, parent: str, wordSet: set[str]) -> List[str]: children = [] s = List(parent) for i, c in enumerate(s): for c in string.ascii_lowercase: </pre> Backtracking	<pre> if c == cache: continue s[i] = c self._dfs(s, wordSet, graph, path, ans) path.pop() return children def _dfs(self, s, wordSet, graph, path, ans): if s == endWord: ans.append(path.copy()) else: for i, c in enumerate(s): for c in string.ascii_lowercase: </pre> Backtracking	<pre> return for child in graph.get(word, []): path.append(child) self._dfs(graph, child, endWord, path, ans) path.pop() # Python solution for Word Ladder II def findLadders(beginWord, endWord, wordList): # Convert list to set for fast lookup wordSet = set(wordList) if endWord not in wordSet: return [] </pre> Backtracking	<pre> # Dictionary to hold parent pointers for backtracking: child -> list of parents parents = defaultdict(list) # Set for words visited at current BFS level level = {beginWord} # Flag to stop BFS when endWord is reached found = False while level and not found: next_level = set() # Remove words of current level from wordSet to prevent cycles for word in level: for i in range(len(word), 0, -1): p = word[:i] if p in wordSet: next_level.add(p) parents[word].append(p) if dist.get(p, 0) == step: prev(i).add(p) # repeated 3 lines below </pre> Backtracking	<pre> wordSet == level for word in level: # Try all possible one-letter transformations for i in range(len(word)): for char in 'abcdefghijklmnopqrstuvwxyz': candidate = word[:i] + char + word[i+1:] if candidate in wordSet: # If candidate is the endWord, note that we have found a path if candidate == endWord: found = True </pre> Backtracking
<pre> # Record the current word as a parent of candidate word parents[candidate].append(word) next_level.add(candidate) # Move to the next level of the BFS level = next_level # The result list to hold all valid transformation sequences res = [] # Helper function to backtrack from endWord to beginWord using the parents dictionary def backtrack(word, path): if word == beginWord: # Append reversed path to have the sequence from beginWord to endWord res.append(path[::-1]) return # Recurse over all parents of the current word for parent in parents[word]: backtrack(parent, path + [parent]) if found: backtrack(endWord, [endWord]) return res # Example usage: # print(findLadders("hit", "cog", ["hot","dot","dog","log","cog"])) </pre> Backtracking	<pre> def backtrack(word, path): if word == beginWord: # Append reversed path to have the sequence from beginWord to endWord res.append(path[::-1]) return # Recurse over all parents of the current word for parent in parents[word]: backtrack(parent, path + [parent]) if found: backtrack(endWord, [endWord]) return res # Example usage: # print(findLadders("hit", "cog", ["hot","dot","dog","log","cog"])) </pre> Backtracking	<pre> ... remove() same as discard() >>> a = set([11,22,33]) >>> a.remove(22) >>> a {11, 33} >>> a = set([11,22,33]) >>> a.discard(22) >>> a {11, 33} >>> a.set([1,2,3]) >>> a.discard(555) >>> a {1, 2, 3} File "cstidm.py", line 1, in <module> KeyError: 555 </pre> Backtracking	<pre> ... class Solution: def findLadders(self, beginWord: str, endWord: str, wordList: List[str]) -> List[List[str]]: # better than begin to end, too many paths not in final result def dfs(path, cur): if cur == beginWord: ans.append(path[::-1]) return for precursor in prev[cur]: path.append(precursor) dfs(path, precursor) path.pop() ans = [] words = set(wordList) if endWord not in words: </pre> Backtracking	<pre> return ans # no exception if beginWord not in set words.discard(beginWord) dist = {beginWord: 0} prev = defaultdict(set) q = deque([beginWord]) found = False step = 0 while q and not found: step += 1 for i in range(len(q), 0, -1): p = q.popleft() s = List(p) for i in range(len(s)): ch = s[i] for j in range(26): s[i] = chr(ord('a') + j) t = ''.join(s) if dist.get(t, 0) == step: prev(i).add(p) # repeated 3 lines below </pre> Backtracking	<pre> if t not in words: # If above == 'step' net, then t must be removed from words[] from previous iterations continue prev(i).add(p) # repeated 3 lines above words.discard(t) q.append(t) dist[i] = step if endWord == t: found = True s[i] = ch if found: path = [endWord] dfs(path, endWord) return ans # Example usage: # print(findLadders("hit", "cog", ["hot","dot","dog","log","cog"])) </pre> Backtracking

Return the minimum number of steps needed to move the knight to the square [a, b]. It is guaranteed the answer exists.

Example 1:

```
Input: a = 2, b = 1
Output: 1
Explanation: [0, 0] -> [2, 1]
```

Example 2:

BFS

```
Input: x = 5, y = 5
Output: 4
Explanation: [0, 0] -> [2, 1] -> [4, 2] -> [3, 4] -> [5, 5]
Constraints:
  • -300 <= x, y <= 300
  • 0 <= |x| + |y| <= 300
Brute Force (Python)

# Brute Force Approach
class Solution:
    def minKnightMoves(self, x: int, y: int) -> int:
        # Brute Force = BFS layer by layer
        from collections import deque
        queue = deque([(0, 0)])
        visited = {0}
        steps = 0
        while queue:
            for _ in range(len(queue)):
                # BFS layer
                curr_x, curr_y = queue.popleft()
                # Explore all knight moves
                for dx, dy in moves:
                    next_x, next_y = curr_x + dx, curr_y + dy
                    # Prune search space: only process positions with valid bounds
                    if (next_x, next_y) not in visited and next_x >= -1 and next_y >= -1:
                        visited.add((next_x, next_y))
                        queue.append((next_x, next_y, move_count + 1))
            return -1 # Unreachable because a solution always exists
# Example test
print(minKnightMoves(5, 5))
```

BFS

```
node = queue.popleft()
for nb in graph[node]:
    if nb not in visited:
        visited.add(nb); queue.append(nb)
        steps += 1
return steps

Community Solutions (Python)

# LeetCode
class Solution:
    class Solution:
        def minKnightMoves(self, x: int, y: int) -> int:
            q = deque([(0, 0)])
            ans = 0
            vis = {(0, 0)}
            dirs = [(-2, 1), (-1, 2), (1, 2), (2, 1), (2, -1), (1, -2), (-1, -2), (-2, -1)]
            while q:
                for _ in range(len(q)):
                    i, j = q.popleft()
                    if (i, j) == (x, y):
                        return ans
                    for a, b in dirs:
                        c, d = i + a, j + b
                        if (c, d) not in vis:
                            vis.add((c, d))
                            q.append((c, d))
            ans += 1
            return -1
```

BFS

```
return ans
for a, b in dirs:
    c, d = i + a, j + b
    if (c, d) not in vis:
        vis.add((c, d))
        q.append((c, d))
ans += 1
return -1

class Solution:
    def minKnightMoves(self, x: int, y: int) -> int:
        def extend(m1, m2, q):
            for i in range(len(m1)):
                j = q.popleft()
                step = m1[i, j]
                for a, b in [
                    (-2, 1),
                    (-1, 2),
                    (1, 2),
                ]:
                    if (x, y) == (a, b):
                        return 0
                    q1, q2 = deque([(0, 0)]), deque([(x, y)])
                    m1, m2 = {(0, 0)}, {(x, y): 0}
                    while q1 and q2:
```

BFS

```
(2, 1),
(2, -1),
(1, -2),
(-1, -2),
(-2, -1),
):
    x, y = i + a, j + b
    if (x, y) in m1:
        continue
    if (x, y) in m2:
        return step + 1 + m2(x, y)
    q.append((x, y))
    m1(x, y) = step + 1
    return -1
if (x, y) == (0, 0):
    return 0
q1, q2 = deque([(0, 0)]), deque([(x, y)])
m1, m2 = {(0, 0)}, {(x, y): 0}
while q1 and q2:
```

BFS

```
extend(m1, m2, q1) if len(q1) < len(q2) else
extend(m1, m2, q2)
if t != -1:
    return t
t = extend(m1, m2, q1) if len(q1) < len(q2) else
extend(m1, m2, q2)
t = -1
return t

# Simplify
# Python solution using BFS:
from collections import deque
def minKnightMoves(x, y):
    # Normalize target coordinates using symmetry
    x, y = abs(x), abs(y)
    # Possible knight moves (dx, dy)
    moves = [(2, 1), (1, 2), (-1, 2), (-2, 1), (-2, -1), (-1, -2), (1, -2), (2, -1)]
    # BFS
    q = deque([(0, 0)])
    visited = {(0, 0)}
```

BFS

BFS queue stores tuples of the form (current_x, current_y, move_count)

```
queue = deque([(0, 0, 0)])
# Set to track visited positions to prevent cycles
visited = {(0, 0)}
# Process BFS
while queue:
    curr_x, curr_y, move_count = queue.popleft()
```

BFS

```
# Return the current move count if target is reached
if curr_x == x and curr_y == y:
    return move_count
# Explore all knight moves
for dx, dy in moves:
    next_x, next_y = curr_x + dx, curr_y + dy
    # Prune search space: only process positions with valid bounds
    if (next_x, next_y) not in visited and next_x >= -1 and next_y >= -1:
        visited.add((next_x, next_y))
        queue.append((next_x, next_y, move_count + 1))
    return -1 # Unreachable because a solution always exists
# Example test
print(minKnightMoves(5, 5))
```

BFS

```
class Solution:
    def minKnightMoves(self, x: int, y: int) -> int:
        q = deque([(0, 0)])
        ans = 0
        vis = {(0, 0)}
        dirs = [(-2, 1), (-1, 2), (1, 2), (2, 1), (2, -1), (1, -2), (-1, -2), (-2, -1)]
        while q:
            for _ in range(len(q)):
                i, j = q.popleft()
                if (i, j) == (x, y):
                    return ans
                for a, b in dirs:
                    c, d = i + a, j + b
                    if (c, d) not in vis:
                        vis.add((c, d))
                        q.append((c, d))
            ans += 1
            return -1
```

BFS

#1730 Shortest Path to Get Food

Time Complexity: $O(m \times n)$, where m is the number of rows and n is the number of columns since each cell is processed at most once. Space Complexity: $O(m \times n)$ in the worst case due to the queue and vis.

Problem

You are starving and you want to eat food as quickly as possible. You want to find the shortest path to arrive at any food cell. You are given an $m \times n$ character matrix, grid, of these different types of cells:

- '*' is your location. There is exactly one '*' cell.
- 'F' is a food cell. There may be multiple food cells.
- 'O' is free space, and you can travel through these cells.
- 'X' is an obstacle, and you cannot travel through these cells.

BFS

You can travel to any adjacent cell north, east, south, or west of your current location if there is not an obstacle. Return the length of the shortest path for you to reach any food cell. If there is no path for you to reach food, return -1.

Example 1:

BFS

```
Input: grid = [[*,"X","X","X","X"],["X","X","X","X"],["X","X","X","X"],["X","X","X","X"]]
Output: 3
Explanation: It takes 3 steps to reach the food.
Example 2:
Input: grid = [[*,"X","X","X","X"],["X","X","X","X"],["X","X","X","X"],["X","X","X","X"]]
Output: -1
Explanation: It is not possible to reach the food.
```

BFS

Input: grid = [[*,"X","X","X","X"],["X","X","X","X"],["X","X","X","X"],["X","X","X","X"]] **Output:** 3 **Explanation:** It is not possible to reach the food.

Example 3:

BFS

```
Input: grid = [[*,"X","X","X","X"],["X","X","X","X"],["X","X","X","X"],["X","X","X","X"]]
Output: 3
Explanation: It is not possible to reach the food.
Example 4:
Input: grid = [[*,"X","X","X","X"],["X","X","X","X"],["X","X","X","X"],["X","X","X","X"]]
Output: 3
Constraints:
  • m == grid.length
  • n == grid[0].length
  • 1 <= m, n <= 200
  • grid[row][col] is 'X', 'O', or 'F'.
  • The grid contains exactly one '*'.
  • Brute Force (Python)
  • WalkCC
```

BFS

```
# Brute Force Approach
class Solution:
    def getFood(self, grid):
        # Brute Force = BFS layer by layer
        from collections import deque
        queue = deque([(0, 0)])
        visited = {0}
        steps = 0
        while queue:
            for _ in range(len(queue)):
                curr_x, curr_y = queue.popleft()
                # Explore all knight moves
                for dx, dy in moves:
                    next_x, next_y = curr_x + dx, curr_y + dy
                    # Prune search space: only process positions with valid bounds
                    if (next_x, next_y) not in visited and next_x >= -1 and next_y >= -1:
                        visited.add((next_x, next_y))
                        queue.append((next_x, next_y, move_count + 1))
            return -1 # Unreachable because a solution always exists
# Example test
print(minKnightMoves(5, 5))
```

BFS

```
class Solution:
    def getFood(self, grid: List[List[str]]) -> int:
        BFS = [(0, 1), (1, 0), (0, -1), (-1, 0)]
        m = len(grid)
        n = len(grid[0])
        q = collections.deque([(self.getStartLocation(grid))])
        while q:
            for _ in range(len(q)):
                i, j = q.popleft()
                for dx, dy in BFS:
                    x = i + dx
                    y = j + dy
                    if x < 0 or x > m or y < 0 or y > n:
                        continue
                    if grid[x][y] == 'X':
                        continue
                    if grid[x][y] == 'F':
                        return ans + 1
                    q.append((x, y))
            ans += 1
            return -1
```

BFS

```
q.append((x, y))
grid[x][y] = 'X' # Mark as visited.
ans += 1
return -1
def _getStartLocation(self, grid: List[List[str]]) -> tuple[int, int]:
    for i, row in enumerate(grid):
        for j, cell in enumerate(row):
            if cell == '*':
                return (i, j)
# LeetCode
```

BFS

```
class Solution:
    def getFood(self, grid: List[List[str]]) -> int:
        m, n = len(grid), len(grid[0])
        i, j = next((i, j) for i in range(m) for j in range(n) if grid[i][j] == '*')
        dirs = [(-1, 0), (1, 0), (0, -1), (0, 1)]
        while q:
            ans = 1
            for _ in range(len(q)):
                i, j = q.popleft()
                for a, b in pairwise(dirs):
                    x, y = i + a, j + b
                    if 0 <= x < m and 0 <= y < n:
                        if grid[x][y] == 'F':
                            return ans
                        if grid[x][y] == 'O':
                            grid[x][y] = 'X'
                            q.append((x, y))
            return -1
```

BFS

Simplify

from collections import deque

```
def getFood(grid):
    # number of rows and columns
    rows = len(grid)
    cols = len(grid[0])
    # finding the start position
    start = None
    for r in range(rows):
        for c in range(cols):
            if grid[r][c] == '*':
                start = (r, c)
                break
    if start is not None:
        break
    # initialize queue for BFS, with (row, col, steps)
    queue = deque([(start[0], start[1], 0)])
    # mark visited cells to avoid reprocessing
    visited = [[False] * cols for _ in range(rows)]
```

BFS

```
visited[start[0]][start[1]] = True
# possible moves: up, right, down, left
directions = [(-1, 0), (0, 1), (1, 0), (0, -1)]
# begin BFS
while queue:
    row, col, steps = queue.popleft()
    # if food is found, return current number of steps
    if grid[row][col] == 'F':
        return steps
    # if no food is reachable return -1
```

BFS

```
return -1
# Example usage:
grid = [
    ["X","X","X","X","X","X"],
    ["X","X","X","X","X","X"],
    ["X","X","X","X","X","X"],
    ["X","X","X","X","X","X"],
    ["X","X","X","X","X","X"],
    ["X","X","X","X","X","X"]
]
print(getFood(grid)) # Expected output: 3
# LeetCode
```

BFS

```
class Solution:
    def getFood(self, grid: List[List[str]]) -> int:
        m, n = len(grid), len(grid[0])
        i, j = next((i, j) for i in range(m) for j in range(n) if grid[i][j] == '*')
        q = deque([(i, j)])
        dirs = [(-1, 0), (1, 0), (0, -1), (0, 1)]
        while q:
            ans = 1
            for _ in range(len(q)):
                i, j = q.popleft()
                for a, b in pairwise(dirs):
                    x, y = i + a, j + b
                    if 0 <= x < m and 0 <= y < n:
                        if grid[x][y] == 'F':
                            return ans
                        if grid[x][y] == 'O':
                            grid[x][y] = 'X'
                            q.append((x, y))
            return -1
```

BFS

#127 Word Ladder

Time Complexity: $O(N \times M^2)$ where N is the number of words and M is the length of each word. Space Complexity: $O(N \times M)$ for the storage of intermediate mappings and the BFS queue.

Problem

A transformation sequence from word beginWord to word endWord using a dictionary wordList is a sequence of words beginWord -> s1 -> s2 -> ... -> sk such that:

- Every pair for $1 \leq i \leq k$ is in wordList. Note that beginWord does not need to be in wordList.
- sk == endWord

BFS

Given two words, beginWord and endWord, and a dictionary wordList, return the number of words in the shortest transformation sequence from beginWord to endWord, or 0 if no such sequence exists.

Example 1:

```
Input: beginWord = "hit", endWord = "cog", wordList = ["hot","dot","dog","lot","log","cog"]
Output: 5
Explanation: One shortest transformation sequence is "hit" -> "hot" -> "dot" -> "dog" -> "cog", which is 5 words long.
Example 2:
Input: beginWord = "hit", endWord = "cog", wordList = ["hot","dot","dog","lot","log"]
Output: 0
Explanation: The endWord "cog" is not in wordList, therefore there is no valid transformation sequence.
Constraints:
  • 1 <= beginWord.length <= 10
  • endWord.length == beginWord.length
  • 1 <= wordList.length <= 5000
  • wordList[i].length == beginWord.length
```

BFS

beginWord, endWord, and wordList consist of lowercase English letters.

beginWord != endWord

All the words in wordList are unique.

Brute Force (Python)

```
def ladderLength(self, beginWord, endWord, wordList):
    # Brute Force O(n^2 * L) - BFS; try all word pairs each level (no pattern precomp)
    from collections import deque
    word_set = set(wordList)
    if endWord not in word_set:
        return 0
    queue = deque([beginWord, 1])
    visited = {beginWord}
    while queue:
```

BFS

```
word, steps = queue.popleft()
for candidate in list(word_set):
    # Check one-letter difference by comparing character by character
    if sum(1 for a, b in zip(word, candidate) if a != b) == 1:
        if candidate == endWord:
            return steps + 1
        if candidate not in visited:
            visited.add(candidate)
            queue.append((candidate, steps + 1))
    return 0
Community Solutions (Python)
# WalkCC
```

BFS

```
class Solution:
    def ladderLength(self, beginWord: str, endWord: str, wordList: List[str]) -> int:
        wordset = set(wordList)
        if endWord not in wordset:
            return 0
        q = collections.deque([beginWord])
        step = 1
        while q:
            for _ in range(len(q)):
                wordlist = list(q.popleft())
                for l, cache in enumerate(wordList):
                    for c in string.ascii_lowercase:
                        wordlist[l] = c
                        if wordlist == endWord:
                            return step
            step += 1
            return -1
```

BFS

```
word = ''.join(wordList)
if word == endWord:
    return step + 1
if word in wordset:
    q.append(word)
    wordset.remove(word)
wordlist[i] = cache
step += 1
return 0
# LeetCode
```

BFS

```
class Solution:
    def ladderLength(self, beginWord: str, endWord: str, wordList: List[str]) -> int:
        words = set(wordList)
        q = deque([beginWord])
        ans = 1
        while q:
            for _ in range(len(q)):
                s = q.popleft()
                s = list(s)
                for i in range(len(s)):
                    ch = s[i]
                    for j in range(26):
                        s[i] = chr(ord('a') + j)
                        t = ''.join(s)
                        if t not in words:
                            continue
                        if t == endWord:
                            return ans
                        q.append(t)
            ans += 1
            return -1
```

BFS

```
words.remove(t)
s[i] = ch
return 0
# Simplify
# Python solution using BFS
from collections import defaultdict, deque
def ladderLength(beginWord, endWord, wordList):
    # Create a set for fast lookup
    wordset = set(wordList)
    if endWord not in wordset:
        return 0
    # BFS
    q = deque([beginWord])
    visited = {beginWord}
    while q:
```

BFS

```
# Preprocessing: build a dictionary of intermediate states to
l = len(beginWord)
all_combo_dict = defaultdict(list)
for word in wordList:
    for i in range(1, l):
        # Key with a wildcard at the i-th position
        intermediate = word[:i] + '*' + word[i+1:]
        all_combo_dict[intermediate].append(word)
# Initialize BFS
```

BFS

```
queue = deque([beginWord, 1])
visited = set([beginWord])
while queue:
    current_word, level = queue.popleft()
    for i in range(1, l):
        intermediate = current_word[:i] + '*' + current_word[i+1:]
        # Check all words sharing the same intermediate state
        for word in all_combo_dict[intermediate]:
            if word == endWord:
                return level + 1
            if word not in visited:
                visited.add(word)
                queue.append((word, level + 1))
    return 0
# Example usage:
# print(ladderLength("hit", "cog", ["hot","dot","dog","lot","log","cog"]))
# LeetCode
```

BFS

```
return level + 1
if word not in visited:
    visited.add(word)
    queue.append((word, level + 1))
# Once processed, clear the intermediate state list to
save processing time
all_combo_dict[intermediate] = []
return 0
# Example usage:
# print(ladderLength("hit", "cog", ["hot","dot","dog","lot","log","cog"]))
# LeetCode
```

BFS

```
# native BFS
class Solution:
    def ladderLength(self, beginWord: str, endWord: str, wordList: List[str]) -> int:
        words = set(wordList)
        q = deque([beginWord])
        ans = 1
        while q:
            for _ in range(len(q)):
                s = q.popleft()
                s = list(s)
                for i in range(len(s)):
                    ch = s[i]
                    for j in range(26):
                        s[i] = chr(ord('a') + j)
                        t = ''.join(s)
                        if t not in words:
                            continue
                        if t == endWord:
                            return ans
                        q.append(t)
            ans += 1
            return -1
```

BFS

```
s = list(s) # must convert to list, cannot directly
update s[i]='a'
for i in range(len(s)):
    ch = s[i]
    for j in range(26):
        s[i] = chr(ord('a') + j)
        t = ''.join(s)
        if t not in words:
            continue
        if t == endWord:
            return ans
        q.append(t)
    ans += 1
    return -1
added to words-set
s[i] = ch
continue
```

BFS

```
if t == endWord:
    return ans
q.append(t)
words.remove(t) # equivalent to set t as
visited
s[i] = ch # restore
return 0
# BFS
q = deque([beginWord])
visited = {beginWord}
while q:
```

BFS

<pre>def extend(m1, m2, q): for _ in range(len(q)): q = q.popleft() # so, every time, starting from start-word... and later if t in m1 will skip repeated part... step = m1[i] n = list(s) # s = "abc", list(s) == ['a', 'b', 'c'] for i in range(len(s)): ch = s[i] for j in range(26): s[i] = chr(ord('a') + j) t = ''.join(s) if t in m1 or t not in words: continue if t in m2: return step + 1 + m2[i] n[i] = step + 1 q.append(t) return -1 words = set(wordList)</pre> BFS	<pre>def extend(m1, m2, q): if endWord not in words: return 0 q1, q2 = deque([beginWord]), deque([endWord]) m1, m2 = {beginWord: 0}, {endWord: 0} while q1 and q2: l = extend(m1, m2, q1) if len(q1) <= len(q2) else extend(m2, m1, q2) ch = s[i] for j in range(26): s[i] = chr(ord('a') + j) t = ''.join(s) if t in m1 or t not in words: continue if t in m2: return step + 1 + m2[i] n[i] = step + 1 q.append(t) return -1 words = set(wordList)</pre> BFS	<pre>:type endWord: str :type wordList: Set[str] ::: def getNeighbors(src, dest, wordList): res = [] for ch in string.ascii_lowercase: for i in range(len(src)): newWord = src[:i] + ch + src[i + 1:] if newWord == src: continue if newWord in wordList or newWord == dest: # about yield https://stackoverflow.com/questions/231767 /what-does-the-yield-keyword-do-in-python # yield is a keyword that is used like return, except the function will return a generator. yield newWord queue = deque([beginWord]) length = 0 while queue: length += 1 for k in range(0, len(queue)): n = len(grid(0)) for nbr in getNeighbors(top, endWord, wordList): wordList.remove(nbr) if nbr == endWord: return length + 1 queue.append(nbr) return 0</pre> BFS	<pre>##### # The other direction has been searched, indicating that a shortest path has been found return step + 1 + m2[i] q.append(t) m1[i] = step + 1 def extend(m1, m2, q): # New round of expansion for _ in range(len(q)): q = q.popleft() step = m1[i] for s in next(s): if t in m1: # Already visited before continue if t in m2: # BFS: (row, int, col: int) -> bool: q = collections.deque([(row, col)]) seen = {(row, col)} seenBuildings = 1 step = 1 while q: for i in range(len(q)): i, j = q.popleft() for dx, dy in DIRS: x = i + dx y = j + dy if x < 0 or x == n or y < 0 or y == n: continue if (x, y) in seen: continue seen.add((x, y))</pre> BFS		
BFS #317 Shortest Distance from All Buildings LeetCode - SimplifyLeet - WalkCC - LeetCode Array - BFS - Matrix Lists Premium 58 Time Complexity: $O(k * m * n)$ where k is the number of buildings and m,n are the grid dimensions. Space Complexity: $O(m * n)$ due to the auxiliary matrices and visited state tracking used in BFS. Problem You are given an m x n grid grid of values 0, 1 or 2, where: - each 0 marks an empty land that you can pass by freely, - each 1 marks a building that you cannot pass through, and - each 2 marks an obstacle that you cannot pass through. You want to build a house on an empty land that reaches all buildings in the shortest total travel distance. You can only move up, down, left, and right. Return the shortest travel distance for such a house. If it is not possible to build such a house according to the above rules, return -1. BFS	The total travel distance is the sum of the distances between the houses of the friends and the meeting point. Example 1: BFS	<pre>Input: grid = [[1,0,2,0,1],[0,0,0,0,0],[0,0,1,0,0]] Output: 7 Explanation: Given three buildings at (0,0), (0,4), (2,2), and an obstacle at (0,2). The point (2,2) is an ideal spot to build a house, as the total travel distance of 3+2+4=9 is minimal. So return 7.</pre> Example 2: <pre>Input: grid = [[1,0]] Output: -1</pre> Constraints: - m == grid.length - n == grid[0].length 1 <= m, n <= 50 - grid[i][j] is either 0, 1, or 2. - There will be at least one building in the grid. BFS	Brute Force (Python) # Brute Force Approach <pre>class Solution: def shortestDistance(self, grid): # Brute Force - BFS layer by layer from collections import deque queue = deque([0]) visited = {0} steps = 0 while queue: for _ in range(len(queue)): node = queue.popleft() for nb in graph(node): if nb not in visited: visited.add(nb); queue.append(nb) steps += 1 return steps</pre> Community Solutions (Python) WalkCC BFS	<pre>class Solution: def shortestDistance(self, grid: List[List[int]]) -> int: DIRS = [(0, 1), (1, 0), (0, -1), (-1, 0)] m = len(grid) n = len(grid[0]) nbBuildings = sum(s == 1 for row in grid for s in row) ans = math.inf # dist[i][j] := the total distance of grid[i][j] (0) to reach all the # buildings (1) dist = [[0] * n for _ in range(m)] def shortestDistance(self, grid: List[List[int]]) -> int: m, n = len(grid), len(grid[0]) q = deque() total = 0 # total building count # cnt: how many buildings can reach (x,y) # if there is a column all blockers, then (x,y) cannot reach every building cnt = [[0] * n for _ in range(m)] cut = [[0] * n for _ in range(m)] for i in range(m): for j in range(n): if grid[i][j] == 1: total += 1 q.append((i, j)) d = 0 vis = set() # reset for every free-land while q: vis.add((i, j)) r, c = q.popleft() # Constraints: # boardLength == 2 # board[0].length == 3 # 0 <= board[i][j] <= 5 # Each value board[i][j] is unique.</pre> BFS	
#773 Sliding Puzzle LeetCode - SimplifyLeet - WalkCC - LeetCode Array - BFS - Matrix Lists Denny Zhang Time Complexity: $O(1)$ in practice, since there are at most 720 states (6! permutations). Space Complexity: $O(1)$ for the same reason, as the state space is fixed and limited. Problem On an 2×3 board, there are five tiles labeled from 1 to 5, and an empty square represented by 0. A move consists of choosing 0 and a 4-directionally adjacent number and swapping it. The state of the board is solved if and only if the board is $[[1,2,3],[4,5,0]]$. Given the puzzle board board, return the least number of moves required so that the state of the board is solved. If it is impossible for the state of the board to be solved, return -1. Example 1: BFS	<pre>ans = min(ans, dist[i][j]) return -1 if ans == math.inf else ans # SimplifyLeet from collections import deque def shortestDistance(grid): if not grid or not grid[0]: return -1 m, n = len(grid), len(grid[0]) total_buildings = 0 total_distance = [[0] * n for _ in range(m)] reachable_count = [[0] * n for _ in range(m)] for i in range(m): for j in range(n): if grid[i][j] == 1: BFS(i, j) return -1 if grid[i][j] == 0: visited[i][j] = True total_distance[i][j] = dist = 1 reachable_count[i][j] += 1 q.append((x, y, dist+1)) for i in range(n): for j in range(m): if grid[i][j] == 1: total_buildings += 1 BFS(i, j)</pre> BFS	<pre>def bfs(start_i, start_j): visited = [[False] * n for _ in range(m)] q = deque([(start_i, start_j, 0)]) visited[start_i][start_j] = True while q: i, j, dist = q.popleft() for x, y in [(i-1, j), (i+1, j), (i, j-1), (i, j+1)]: if 0 <= x < m and 0 <= y < n and not visited[x][y] and grid[x][y] == 0: visited[x][y] = True total_distance[x][y] = dist + 1 reachable_count[x][y] += 1 q.append((x, y, dist+1)) for i in range(n): for j in range(m): if grid[i][j] == 1: total_buildings += 1 BFS(i, j)</pre> BFS	<pre>min_distance = float('inf') for i in range(m): for j in range(n): if grid[i][j] == 0 and reachable_count[i][j] == 0: total_buildings = sum(s == 1 for row in grid for s in row) total_distance[i][j] = min_distance return min_distance if min_distance != float('inf') else -1 # Example test: print(shortestDistance([[1,0,2,0,1],[0,0,0,0,0],[0,0,1,0,0]])) # LC64</pre> BFS	<pre>class Solution: def slidingPuzzle(self, board): # Flatten board into a string representation. start = ''.join(str(num) for row in board for num in row) goal = "123405" # Mapping of indices to their neighbors in a 2x3 board. neighbors = {0: [1, 3], 1: [0, 2, 4], 2: [1, 5], 3: [0, 4], 4: [1, 3, 5], 5: [2, 4]}</pre> BFS	
#815 Bus Routes LeetCode - SimplifyLeet - WalkCC - LeetCode Array - Hash Table - BFS Lists Grid 169 Time Complexity: $O(N * L)$ in the worst-case scenario, where N is the number of bus routes and L is the average number of stops per route. Space Complexity: $O(N * L)$ due to storage of the stop-to-buses Problem You are given an array routes representing bus routes where routes[i] is a bus route that the ith bus repeats forever. For example, if routes[0] = [1, 5, 7], this means that the 0th bus travels in the sequence 1 -> 5 -> 7 -> 1 -> 5 -> 7 -> 1 -> 5 -> 7 -> 1 -> ... forever. You will start at the bus stop source (You are not at any bus initially, and you want to go to the bus stop target. You can travel between bus stops by buses only). BFS	<pre># Example usage: print(slidingPuzzle([[1,2,3],[4,0,5]])) # LC64 class Solution: def slidingPuzzle(self, board: List[List[int]]) -> int: m, n = 2, 3 seq = [] start, end = '', '123405' for i in range(m): for j in range(n): if board[i][j] == 0: seq.append(board[i][j]) start += str(board[i][j])</pre> BFS	<pre>def check(seq): n = len(seq) cnt = sum(seq[i] > seq[j] for i in range(n) for j in range(i, n)) return cnt > 2 == 0 def is(s): ans = 0 for i in range(n): for j in range(m): if board[i][j] == 0: seq.append(board[i][j]) start += str(board[i][j])</pre> BFS	<pre>num = ord(s[i]) - ord('1') ans = abs(i // n - num // n) + abs(s[i] * n - num % n) return ans if not check(seq): return -1 q = [(start, 0)] while q: State = heappop(q) if State == end: return dist[State] pl = state.index('0') i, j = pl // n, pl % n s = list(State) for a, b in [(0, -1), (0, 1), (1, 0), (-1, 0)]: x, y = i + a, j + b if 0 <= x < m and 0 <= y < n: g2 = s[a] + n + y s[pl], s[pl+2] = s[pl+2], s[pl]</pre> BFS	<pre>next = ''.join(s) s[pl], s[pl+2] = s[pl+2], s[pl] if next not in dist or dist[next] > dist[state] + 1: dist[next] = dist[state] + 1 heappush(q, (dist[next], next)) return -1</pre> BFS	
Return the least number of buses you must take to travel from source to target. Return -1 if it is not possible. Example 1: <pre>Input: routes = [[1,2,7],[3,6,7]], source = 1, target = 6 Output: 2 Explanation: The best strategy is to take the first bus to the bus stop 7, then take the second bus to the bus stop 6.</pre> Example 2: <pre>Input: routes = [[7,12],[4,5,15],[6],[15,19],[9,12,13]], source = 15, target = 13 Output: -1</pre> Constraints: 1 <= routes.length <= 500 1 <= routes[i].length <= 105 - All the values of routes[i] are unique. - sum(routes[i].length) <= 105 0 <= routes[i][j] <= 106 0 <= source, target <= 106 Brute Force (Python) BFS	<pre># Brute Force Approach class Solution: def numBusesToDestination(self, routes, source, target): # Brute Force - BFS layer by layer from collections import deque queue = deque([0]) visited = {0} steps = 0 while queue: for _ in range(len(queue)): node = queue.popleft() for nb in graph(node): if nb not in visited: visited.add(nb); queue.append(nb) steps += 1 return steps</pre> Community Solutions (Python) WalkCC BFS	<pre>class Solution: def numBusesToDestination(self, routes: List[List[int]], source: int, target: int,) -> int: if source == target: return step graph = collections.defaultdict(list) usedBuses = set() for i in range(len(routes)): for route in routes[i]: graph[route].append(i) q = collections.deque([source]) step = 1</pre> BFS	<pre>while q: for _ in range(len(q)): for bus in graph(q.popleft()): if bus in usedBuses: continue usedBuses.add(bus) for nextRoute in routes[bus]: if nextRoute == target: return step q.append(nextRoute) step += 1 return -1</pre> LeetCode BFS	<pre>class Solution: def numBusesToDestination(self, routes: List[List[int]], source: int, target: int) -> int: if source == target: return 0 g = defaultdict(list) for i, route in enumerate(routes): for stop in route: g[stop].append(i) if source not in g or target not in g: return -1 q = [(source, 0)] vis_buses = set() for stop, bus_count in q: if stop == target: return bus_count for bus in g[stop]: if bus not in vis_buses:</pre> BFS	<pre>vis_buses.add(bus) for next_stop in routes[bus]: if next_stop not in vis_buses: vis_stop.add(next_stop) q.append((next_stop, bus_count + 1)) return -1 # SimplifyLeet from collections import defaultdict, deque def numBusesToDestination(routes, source, target): # If source equals target, no buses are needed. if source == target: return 0 # Build mapping: bus stop -> List of bus indices stop_to_buses = defaultdict(list) for bus_index, stops in enumerate(routes): vis_buses.add(bus)</pre> BFS

<pre> class Trie: def __init__(self): self.children = [None] * 26 self.is_end = False def insert(self, word): node = self for c in word: idx = ord(c) if node.children[idx] is None: node.children[idx] = Trie() node = node.children[idx] node.is_end = True class Solution: def addAll(self, words: List[str]) -> Trie: trie = Trie() for w in words: trie.insert(w) </pre>	<pre> n = len(s) pairs = [] for i in range(n): node = trie for j in range(i, n): idx = ord(s[i]) if node.children[idx] is None: break node = node.children[idx] if node.is_end: pairs.append((i, j)) if not pairs: return s st, ed = pairs[0] t = [] for a, b in pairs[1:]: if ed + 1 < a: t.append((st, ed)) st, ed = a, b else: return '' </pre>	<pre> ed = max(ed, b) t.append((st, ed)) ans = [] i = j = 0 while i < n: if j == len(t): ans.append(s[i:j]) break st, ed = t[j] if i < st: ans.append(s[i:st]) ans.append(s[st:ed + 1]) ans.append(s[ed + 1:j]) j += 1 i = ed + 1 return ''.join(ans) </pre>	#692 Top K Frequent Words LeetCode - SimpleLeet - WalkCC - LeetCode Hash Table - String - Trie - Sorting - Heap Link: Denny Zhang Time Complexity: $O(n \log k)$ when using a heap, where n is the number of unique words. Space Complexity: $O(n)$ for storing the frequency counts and the heap. Problem Given an array of strings <code>words</code> and an integer <code>k</code>, return the <code>k</code> most frequent strings. Return the answer sorted by the frequency from highest to lowest. Sort the words with the same frequency by their lexicographical order. Example 1:	Input: words = ["i","love","leetcode","i","love","coding"], k = 2 Output: ["i","love"] Explanation: "i" and "love" are the two most frequent words. Note that "i" comes before "love" due to a lower alphabetical order. Example 2: Input: words = ["the","day","is","sunny","the","the","the","sunny","is","is"], k = 4 Output: ["the","is","sunny","day"] Explanation: "the", "is", "sunny" and "day" are the four most frequent words, with the number of occurrence being 4, 3, 2 and 1 respectively. Constraints: $1 \leq \text{words.length} \leq 500$ $1 \leq \text{words[i].length} \leq 10$ <code>words[i]</code> consists of lowercase English letters. k is in the range $[1, \text{The number of unique words}]$ Follow-up: Could you solve it in $O(n \log(k))$ time and $O(n)$ extra space? Brute Force (Python)	# Brute Force Approach <pre> class Solution: def topKFrequent(self, words: List[str], k: int) -> List[str]: # Brute Force O(n^2) - Linear scan through all words matches = {} for word in words: if word.startswith(prefix): matches[word] += 1 return matches </pre> Community Solutions (Python) • WalkCC
Time μ865	Time μ866	Time μ867	Time μ868	Time μ869	Time μ870
<pre> class Solution: def topKFrequent(self, words: List[str], k: int) -> List[str]: ans = [] bucket = [[] for _ in range(len(words) + 1)] for word, freq in collections.Counter(words).items(): bucket[freq].append(word) for b in reversed(bucket): for word in sorted(b): ans.append(word) if len(ans) == k: return ans </pre>	<pre> from dataclasses import dataclass @dataclass(frozen=True) class T: word: str freq: int def __lt__(self, other): if self.freq == other.freq: return self.word < other.word return self.freq < other.freq class Solution: def topKFrequent(self, words: List[str], k: int) -> List[str]: ans = [] heap = [] for word, freq in collections.Counter(words).items(): T(word, freq) </pre>	<pre> heapq.heappush(heap, T(word, freq)) if len(heap) > k: heapq.heappop(heap) while heap: ans.append(heapq.heappop(heap).word) return ans[::-1] </pre> LeetCode class Solution: def topKFrequent(self, words: List[str], k: int) -> List[str]: cnt = Counter(words) return sorted(cnt, key=lambda x: (-cnt[x], x))[:k] • SimplyLeet	<pre> import heapq from collections import Counter def topKFrequent(words, k): # Count the frequency of each word count = Counter(words) # Initialize a min-heap. Python's heap is a min-heap. # The comparator is (frequency, negative word) but use word in reverse order. # Since we want words with lower alphabetical order to be prioritized in the result, </pre>	<pre> # and in the min heap if frequencies equal, we want the one with # lexicographically larger word to be popped. heap = [] for word, freq in count.items(): # Push each pair into the heap. The tuple ordering: # First element is frequency and second element is the word # (with reverse lex order trick) heapq.heappush(heap, (freq, -ord(word[0]), word)) # However, using -ord(word[0]) is not robust for multi-letter # words. # Instead, we can use tuple (freq, word) with a custom # comparator by ensuring we invert the word order by using word in # reverse. # For simplicity, we push tuple (freq, word) and then pop if # heap size > k with a custom condition. </pre>	<pre> # Reset heap and use a custom comparator implemented by the tuple # (-freq, word) to simulate max heap behavior. heap = [] for word, freq in count.items(): # We push with frequency as negative so that larger # frequencies come first; # use word as is to satisfy lexicographical order when # frequencies are equal. heapq.heappush(heap, (-freq, word)) # Extract k elements from the heap and sort them accordingly. result = [] for _ in range(k): freq, word = heapq.heappop(heap) result.append(word) return result # Example usage: print(topKFrequent(["i", "love", "leetcode", "i", "love", "coding"], 2)) # Output: ['i', 'love'] </pre>
Time μ871	Time μ872	Time μ873	Time μ874	Time μ875	Time μ876
#166 <pre> ... >>> sorted(student_objects, key=lambda item: (item['grade'], 'age')) [('john', 'A', 15), ('dave', 'B', 10), ('jane', 'B', 12)] ref: https://docs.python.org/3/howto/sorting.html#comparator-module-functions ... class Solution: def topKFrequent(self, words: List[str], k: int) -> List[str]: cnt = Counter(words) # multiple comparators "lambda x: (-cnt[x], x)" </pre>	<pre> return sorted(cnt, key=lambda x: (-cnt[x], x))[:k] # why the returned sorted() not a tuple (word, count), but # only word? # it's the property of Counter() class # so, also pass 0: return sorted(cnt.keys(), key=lambda x: # (-cnt[x], x))[:k] ... >>> words = ["i","love","leetcode","i","love","coding"] >>> k = 2 cnt = Counter(words) >>> cnt </pre> # Brute Force Approach <pre> class Solution: def longestWord(self, words): # Brute Force O(n^2) - Linear scan through all words matches = {} for word in words: if word.startswith(prefix): matches[word] += 1 return matches </pre> Community Solutions (Python) • WalkCC	<pre> Counter({'i': 2, 'love': 2, 'leetcode': 1, 'coding': 1}) >>> sorted(cnt, key=lambda x: (-cnt[x], x)) [('i', 'love', 'coding', 'leetcode')] # default, only for keys() >>> sorted(cnt) [('coding', 'i', 'leetcode', 'love')] >>> sorted(cnt.keys()) [('coding', 'i', 'leetcode', 'love')] >>> cnt < Counter(words) >>> cnt ... >>> sorted(cnt.values()) [1, 1, 2, 2] >>> sorted(cnt.items()) [('coding', 1), ('i', 2), ('leetcode', 1), ('love', 2)] ... ##### </pre> class Solution: def longestWord(self, words: List[str]) -> str: root = {} for word in words: for c in word: if c not in node: node[c] = {} node = node[c] node['word'] = word def dfs(node: dict) -> str: ans = node['word'] if 'word' in node else '' for child in node: if 'word' in node[child] and len(node[child]['word']) > 0: childWord = dfs(node[child]) if len(childWord) > len(ans) or (len(childWord) == len(ans) and childWord < ans):	<pre> ans = childWord return ans return dfs(root) </pre> LeetCode class Trie: def __init__(self): self.children: List[Optional[Trie]] = [None] * 26 self.is_end = False def insert(self, w: str): node = self for c in w: idx = ord(c) - ord('a') if node.children[idx] is None:	<pre> node.children[idx] = Trie() node = node.children[idx] node.is_end = True def search(self, w: str) -> bool: node = self for c in w: idx = ord(c) - ord('a') if node.children[idx] is None: return False node = node.children[idx] return node.is_end return True </pre> class Solution: def longestWord(self, words: List[str]) -> str: trie = Trie() for w in words:	<pre> trie.insert(w) ans = "" for w in words: if trie.search(w) and (len(ans) < len(w) or (len(ans) == len(w) and ans > w)): ans = w return ans </pre> SimplyLeet # Python solution for Longest Word in Dictionary <pre> def longestWord(words): # Sort words by length and lexicographical order words.sort(key=lambda x: (len(x), x)) valid_words = set() result = "" # Process each word </pre>
Time μ889	Time μ890	Time μ891	Time μ892	Time μ893	Time μ894
Time μ895	Time μ896	Time μ897	Time μ898	Time μ899	Time μ900

[illegible]

Math #9 Palindrome Number LeetCode - SimpleLeet - WalkCC - LeetCode Math Lists Grid 169 Time Complexity: O(log10N) - Each iteration reduces the number by a factor of 10. Space Complexity: O(1) - Only constant extra space is used. Problem Given an integer x, return true if x is a palindrome, and false otherwise. Example 1: <pre>Input: x = 121 Output: true Explanation: 121 reads as 121 from left to right and from right to left.</pre> Example 2:	Math Input: x = -121 Output: false Explanation: From left to right, it reads -121. From right to left, it becomes 121-. Therefore it is not a palindrome. Example 3: <pre>Input: x = 10 Output: false Explanation: Reads 01 from right to left. Therefore it is not a palindrome.</pre> Constraints: -2³¹ <= x <= 2³¹ - 1 Follow up: Could you solve it without converting the integer to a string? Brute Force (Python)	Math # Brute Force Approach class Solution: def isPalindrome(self, x: int) -> bool: # Brute Force - iterate all candidates for i in range(2, n + 1): is_valid = all(i % j == 0 for j in range(2, i)) if is_valid: pass return 0 Community Solutions (Python) • WalkCC	Math <pre>class Solution: def isPalindrome(self, x: int) -> bool: if x < 0: return False rev = 0 y = x while y: rev = rev * 10 + y % 10 y //= 10 return rev == x</pre> • LeetCode	Math <pre>class Solution: def isPalindrome(self, x: int) -> bool: if x < 0 or (x and x % 10 == 0): return False y = 0 while y < x: y = y * 10 + x % 10 x //= 10 return x in (y, y // 10)</pre> • SimpleLeet	Math # Function to check if a number is a palindrome without converting to a string. def isPalindrome(s): # Negative numbers and numbers ending with 0 (but not 0 itself) are not palindromic. if x < 0 or (x % 10 == 0 and x != 0): return False # Process: Reverse half of the number. while x > reversed_half: # Add the last digit of x to reversed_half. reversed_half = reversed_half * 10 + x % 10
Math <pre># Remove the last digit from x. x //= 10 # For numbers with odd digits, reversed_half // 10 removes the middle digit. return x == reversed_half or x == reversed_half // 10</pre> # Example usage: print(isPalindrome(121)) # Output: True print(isPalindrome(1221)) # Output: False print(isPalindrome(10)) # Output: False • LC.ca class Solution: def isPalindrome(self, x: int) -> bool: if x < 0 or (x and x % 10 == 0): return False y = 0 while y < x: y = y * 10 + x % 10 x //= 10 return x in (y, y // 10)	Math #13 Roman to Integer LeetCode - SimpleLeet - WalkCC - LeetCode Hash Table - Math - String Lists Grid 169 Time Complexity: O(n), where n is the length of the input string. Space Complexity: O(1), since the mapping and additional variables use constant space. Problem Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M. For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XC + 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. Example 1:	Math <pre>Symbol Value I 1 V 5 X 10 L 50 C 100 D 500 M 1000</pre> For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XC + 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. Example 1:	Math <pre>Input: s = "III" Output: 3 Explanation: III = 3.</pre> Example 2: <pre>Input: s = "LVIII" Output: 58 Explanation: L = 50, V = 5, III = 3.</pre> Example 3: <pre>Input: s = "MCMXCIV" Output: 1994 Explanation: M = 1000, CM = 900, XC = 90 and IV = 4.</pre> Constraints: 1 <= length <= 15 - s contains only the characters ('I', 'V', 'X', 'L', 'C', 'D', 'M'). - It is guaranteed that s is a valid roman numeral in the range [1, 3999]. Brute Force (Python)	Math # Brute Force Approach class Solution: def romanToInt(self, s): # Brute Force - iterate all candidates for i in range(2, n + 1): is_valid = all(i % j == 0 for j in range(2, i)) if is_valid: pass return 0 Community Solutions (Python) • WalkCC	Math <pre>class Solution: def romanToInt(self, s: str) -> int: ans = 0 roman = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000} for a, b in zip(s, s[1:]): if roman[a] < roman[b]: ans -= roman[a] else: ans += roman[a] return ans + roman[s[-1]]</pre> • LeetCode class Solution: def romanToInt(self, s: str) -> int: d = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000} return sum(-1 if d[a] < d[b] else 1 * d[a] for a, b in pairwise(s)) + d[s[-1]]
Math # SimpleLeet # Define a function to convert Roman numeral to integer def romanToInt(s): # Map each Roman numeral to its integer value roman_values = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000} total = 0 # Loop over the string using index for i in range(len(s)): # If this is not the last character and the current value is less than the next value, # subtract the current value; otherwise, add the current value.	Math <pre>if i + 1 < len(s) and roman_values[s[i]] < roman_values[s[i + 1]]: total -= roman_values[s[i]] else: total += roman_values[s[i]] return total</pre> # Example usage: print(romanToInt("MCMXCIV")) # Output: 1994 • LC.ca class Solution: def romanToInt(self, s: str) -> int: d = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000} return sum(-1 if d[a] < d[b] else 1 * d[a] for a, b in pairwise(s)) + d[s[-1]]	Math #504 Base 7 LeetCode - SimpleLeet - WalkCC - LeetCode Math Lists Denny Zhang Time Complexity: O(log₇(n)) where n is the absolute value of the number. Space Complexity: O(log₇(n)) to store the digits of the number. Problem Given an integer num, return a string of its base 7 representation. Example 1: <pre>Input: num = 100 Output: "202"</pre> Example 2: <pre>Input: num = -7 Output: "-10"</pre> Constraints:	Math <pre># -107 <= num <= 107 Brute Force (Python)</pre> # Brute Force Approach class Solution: def convertBase7(self, num): # Brute Force - iterate all candidates for i in range(2, n + 1): is_valid = all(i % j == 0 for j in range(2, i)) if is_valid: pass return 0 Community Solutions (Python) • LeetCode	Math <pre>class Solution: def convertBase7(self, num: int) -> str: if num == 0: return '0' if num < 0: return '-' + self.convertBase7(-num) ans = [] while num: ans.append(str(num % 7)) num //= 7 return ''.join(ans[::-1])</pre> • SimpleLeet	Math # Python solution for converting an integer to its base 7 string representation. def convertBase7(num): # Special case: if num is 0, return "0" if num == 0: return "0" ans = [] # Flag to check if the number is negative negative = num < 0 # Work with the absolute value of the number num = abs(num) # List to store base 7 digits digits = [] # Process the number until it becomes 0 while num > 0: # Get the remainder (digit in base 7) remainder = num % 7 # Append the digit as string to the list digits.append(str(remainder)) # Return the digits in reverse order return ''.join(digits[::-1])
Math <pre># Update num by integer division by 7 num //= 7</pre> # Reverse the list to get digits in correct order base7 = ''.join(reversed(digits)) # If original number was negative, attach the minus sign return "-" + base7 if negative else base7 # Example usage: print(convertBase7(100)) # Expected output: "202" print(convertBase7(-7)) # Expected output: "-10" • LC.ca	Math <pre>class Solution: def convertBase7(self, num: int) -> str: if num == 0: return '0' if num < 0: return '-' + self.convertBase7(-num) ans = [] while num: ans.append(str(num % 7)) num //= 7 return ''.join(ans[::-1])</pre>	Math #1056 Confusing Number LeetCode - SimpleLeet - WalkCC - LeetCode Math Lists Premium 98 Time Complexity: O(d), where d is the number of digits in n (approximately O(log₁₀ n)). Space Complexity: O(d), needed to store the rotated number string. Problem A confusing number is a number that when rotated 180 degrees becomes a different number with each digit valid. We can rotate digits of a number by 180 degrees to form new digits. - When 0, 1, 6, 8, and 9 are rotated 180 degrees, they become 0, 1, 9, 8, and 6 respectively. - When 2, 3, 4, 5, and 7 are rotated 180 degrees, they become invalid. Note that after rotating a number, we can ignore leading zeros. For example, after rotating 8000, we have 0008 which is considered as just 8.	Math <pre>Input: n = 6 Output: true Explanation: We get 9 after rotating 6, 9 is a valid number, and 9 != 6.</pre> Example 2:	Math <pre>Input: n = 89 Output: true Explanation: We get 68 after rotating 89, 68 is a valid number and 68 != 89.</pre> Example 3:	Math <pre>Input: n = 11 Output: false Explanation: We get 11 after rotating 11, 11 is a valid number but the value remains the same, thus 11 is not a confusing number</pre> Constraints: 0 <= n <= 10⁹ Community Solutions (Python)
Math <pre># Update num by integer division by 7 num //= 7</pre> # Reverse the list to get digits in correct order base7 = ''.join(reversed(digits)) # If original number was negative, attach the minus sign return "-" + base7 if negative else base7 # Example usage: print(convertBase7(100)) # Expected output: "202" print(convertBase7(-7)) # Expected output: "-10" • LC.ca	Math <pre>class Solution: def convertBase7(self, num: int) -> str: if num == 0: return '0' if num < 0: return '-' + self.convertBase7(-num) ans = [] while num: ans.append(str(num % 7)) num //= 7 return ''.join(ans[::-1])</pre>	Math <pre># Define the mapping for valid rotations def is_confusing_number(n: int) -> bool: rotation_map = {'0': '0', '1': '1', '6': '9', '9': '6', '8': '8', '5': '5'} original_str = str(n) rotated_str = "" # Convert the number to a string to process each digit for digit in original_str: rotated_str += rotation_map[digit] # Process each digit in reverse order to simulate 180 degree rotation for digit in reversed(original_str): rotated_str += rotation_map[digit]</pre> • SimpleLeet	Math <pre># If digit is not valid for rotation, return false immediately if digit not in rotation_map: return False # Append the rotated digit to the rotated string rotated_str += rotation_map[digit] # Convert rotated string to an integer (leading zeros are ignored) rotated_num = int(rotated_str) # The number is confusing if the rotated number is different from the original number return rotated_num != n</pre> # Example usage: print(is_confusing_number(6)) # Expected output: True print(is_confusing_number(89)) # Expected output: True print(is_confusing_number(11)) # Expected output: False • LC.ca	Math <pre>class Solution: def confusingNumber(self, n: int) -> bool: s = str(n) d = {'0': '0', '1': '1', '6': '9', '9': '6', '8': '8', '5': '5'} while s: is_confusing = False if s[0] in d: return False y = s[0] * 10 + d[s[1]] return y == n</pre>	Math #1228 Missing Number in Arithmetic Progression LeetCode - SimpleLeet - WalkCC - LeetCode Array - Math - String Lists Premium 98 Time Complexity: O(n) Space Complexity: O(1) Problem In some array arr, the values were in arithmetic progression: the values arr[i] + 1 - arr[i] are all equal for every 0 <= i < arr.length - 1. A value from arr was removed that was not the first or last value in the array. Given arr, return the removed value. Example 1: <pre>Input: arr = [5,7,11,13] Output: 9 Explanation: The previous array was [5,7,9,11,13].</pre>
Math <pre>class Solution: def confusingNumber(self, n: int) -> bool: s = str(n) rotated = '' for i in range(len(s)): if s[i] in '01689': rotated += str(s[i] * 10 + d[s[i+1]]) else: return False return s == rotated</pre> • LeetCode	Math <pre>class Solution: def confusingNumber(self, n: int) -> bool: s = str(n) d = {'0': '0', '1': '1', '6': '9', '9': '6', '8': '8', '5': '5'} while s: is_confusing = False if s[0] in d: return False y = s[0] * 10 + d[s[1]] return y == n</pre>	Math <pre># Define the mapping for valid rotations def is_confusing_number(n: int) -> bool: rotation_map = {'0': '0', '1': '1', '6': '9', '9': '6', '8': '8', '5': '5'} original_str = str(n) rotated_str = "" # Convert the number to a string to process each digit for digit in original_str: rotated_str += rotation_map[digit] # Process each digit in reverse order to simulate 180 degree rotation for digit in reversed(original_str): rotated_str += rotation_map[digit]</pre> • SimpleLeet	Math <pre># Function to find the missing number in the arithmetic progression def missingNumber(arr): # Calculate the expected difference using the first and last elements n = len(arr) diff = (arr[-1] - arr[0]) // (n - 1) # Iterate over the array to find the place where the difference deviates from diff for i in range(1, n - 1): if (arr[i] - arr[i-1]) != diff: # Return the missing number which should be current number + diff return arr[i-1] + diff</pre>	Math <pre>return arr[i] + diff # Return -1 if no missing number is found (should not happen given the problem constraints) return -1</pre> # Example usage: print(missingNumber([5,7,11,13])) # Output should be 9 • LC.ca class Solution: def missingNumber(self, arr: List[int]) -> int: return (arr[0] + arr[-1]) * (len(arr) + 1) // 2 - sum(arr)	Math #1427 Perform String Shifts LeetCode - SimpleLeet - WalkCC - LeetCode Array - Math - String Lists Premium 98 Time Complexity: O(n + m), where n is the length of the string and m is the number of shift operations. Space Complexity: O(n) for the output string. Problem You are given a string s containing lowercase English letters, and a matrix shift, where shift[i] = [direction, amount]: - direction can be 0 (for left shift) or 1 (for right shift). - amount is the amount by which string s is to be shifted. A left shift by 1 means remove the first character of s and append it to the end. Similarly, a right shift by 1 means remove the last character of s and add it to the beginning. Return the final string after all operations.

Example 1: <pre>Input: s = "abc", shift = [0,1],[1,2]] Output: "cab" Explanation: [0,1] means shift to left by 1. "abc" -> "bac" [1,2] means shift to right by 2. "bac" -> "cab"</pre> Example 2: <pre>Input: s = "abcdefg", shift = [(1,1),(1,1),(0,2),(1,3)] Output: "afgbcde" Explanation: [1,1] means shift to right by 1. "abcdefg" -> "gabcdef" [1,1] means shift to right by 1. "gabcdef" -> "fgabcde" [0,2] means shift to left by 2. "fgabcde" -> "abcdefg" [1,3] means shift to right by 3. "abcdefg" -> "efgabcd"</pre> Constraints: 1 <= s.length <= 100 - s only contains lower case English letters. 1 <= shift.length <= 100 - shift[i].length == 2 - directioni is either 0 or 1.	• 0 <= amounti <= 100 Brute Force (Python) <pre># Brute Force Approach class Solution: def stringShift(self, s, shift): # Brute Force - iterate all candidates for i in range(2, n + 1): is_valid = all((s[j] != 0 for j in range(2, i)) if is_valid: pass return 0</pre> Community Solutions (Python) • WalkCC	<pre>class Solution: def stringShift(self, s: str, shift: List[List[int]]) -> str: ans = 0 for direction, amount in shift: if direction == 0: move -= amount else: move += amount move %= len(s) return s[-move:] + s[:(-move)]</pre> LeetCode <pre>class Solution: def stringShift(self, s: str, shift: List[List[int]]) -> str: # Constraints: x = sum(b if a else -b) for a, b in shift x %= len(s) return s[-x:] + s[:(-x)]</pre> • SimplyLeet	Python solution <pre>def stringShift(s, shift): # Initialize the net shift counter net_shift = 0 for direction, amount in shift: if direction == 0: net_shift -= amount # Left shift reduces index else: net_shift += amount # Right shift increases index # Normalize shift to be within bounds of the string length net_shift %= len(s) # A right shift can be simulated by taking the last net_shift characters # and concatenating them with the beginning of the string. return s[-net_shift:] + s[:-net_shift]</pre> Example usage <pre>if __name__ == "__main__":</pre>	<pre>s = "abcdefg" shift_operations = [(1,1),(1,1),(0,2),(1,3)] print(stringShift(s, shift_operations)) # Output: "efgabcd"</pre> LeetCode <pre>class Solution: def stringShift(self, s: str, shift: List[List[int]]) -> str: x = sum(b if a else -b) for a, b in shift x %= len(s) return s[-x:] + s[:(-x)]</pre>	#7 Reverse Integer LeetCode - SimplyLeet - WalkCC - LeetCode Math Lists Grid 169 Time Complexity: O(n), where n is the number of digits in the integer. Space Complexity: O(1), only constant extra space is used. Problem 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 [-231, 231 - 1], then return 0. Assume the environment does not allow you to store 64-bit integers (signed or unsigned). Example 1: <pre>Input: x = 323 Output: 321</pre>	Math
Example 2: <pre>Input: x = -123 Output: -321</pre> Example 3: <pre>Input: x = 120 Output: 21</pre> Constraints: -231 <= x <= 231 - 1 Community Solutions (Python) • WalkCC	Math	Math	Math	Math	Math	Math
<pre>class Solution: def reverse(self, x: int) -> int: ans = 0 mi, mx = -(2**31), 2**31 - 1 while x: if ans < mi // 10 + 1 or ans >= mx // 10: return 0 y = x % 10 if x < 0 and y > 0: y = -10 ans = ans * 10 + y x = (x - y) // 10 return ans</pre>	<pre>class Solution: def reverse(self, x: int) -> int: ans = 0 sign = -1 if x < 0 else 1 x = abs(x) while x: ans = ans * 10 + x % 10 x //= 10 return 0 if ans < -2**31 or ans >= 2**31 - 1 else sign * ans</pre> LeetCode	<pre>class Solution: def reverse(self, x: int) -> int: ans = 0 mi, mx = -(2**31), 2**31 - 1 while x: if ans < mi // 10 + 1 or ans >= mx // 10: return 0 y = x % 10 if x < 0 and y > 0: y = -10 ans = ans * 10 + y x = (x - y) // 10 return ans</pre> • SimplyLeet	Function to reverse an integer <pre>def reverse(x: int) -> int: # Define the maximum and minimum limits for a 32-bit signed integer INT_MAX = 2**31 - 1 INT_MIN = -(2**31) reversed_num = 0 # This will store the reversed number while x > 0: # Process each digit until x becomes 0 while x > 0:</pre>	<pre># Pop the last digit from x # Use modulo 10 to get the last digit # For negative numbers, modulo may yield negative remainder pop = x % 10 if x > 0 else x % -10 # Remove the last digit from x by integer division x = x // 10 # Check if appending the digit would cause overflow if reversed_num > INT_MAX // 10 or (reversed_num == INT_MAX // 10 and pop > 7): return 0</pre>	<pre># Python implementation of pow(x, n) using exponentiation by squaring def myPow(x: int, n: int) -> float: # If exponent is negative, invert x and make n positive if n < 0: x = 1 / x n = -n result = 1.0 # Initialize result while n: # If the current exponent is odd, multiply result by the base if n % 2: result *= x x = x * x # square the base for the next iteration n //= 2 # divide the exponent by 2 return result # Example usage: print(myPow(2.0, 10)) # Output: 1024.0 print(myPow(2.1, 3)) # Output: 9.261000000000001 print(myPow(2.0, -2)) # Output: 0.25</pre>	Math
<pre>class Solution: def myPow(self, x: float, n: int) -> float: def pow(x: float, n: int) -> float: ans = 1 while n: if n & 1: ans = ans * x n = n // 2 return ans return pow(x, n) if n >= 0 else 1 / pow(x, -n)</pre>	Math	Math	Math	Math	Math	Math
• LC-Ca <pre>class Solution: def myPow(self, x: float, n: int) -> float: def pow(x: float, n: int) -> float: ans = 1 while n: if n & 1: ans = ans * x n = n // 2 return ans return pow(x, n) if n >= 0 else 1 / pow(x, -n)</pre>	#380 Insert Delete GetRandom O(1) LeetCode - SimplyLeet - WalkCC - LeetCode Array - Hash Table - Math - Design Lists Grid 169 Time Complexity: O(1) on average for insert, remove, and getRandom operations. Space Complexity: O(n) where n is the number of elements stored in the data structure. Problem Implement the RandomizedSet class: - RandomizedSet() Initializes the RandomizedSet object. - bool insert(int val) Inserts an item val into the set if not present. Returns true if the item was not present, false otherwise. - bool remove(int val) Removes an item val from the set if present. Returns true if the item was present, false otherwise. - int getRandom() Returns a random element from the current set of elements (it's guaranteed that at least one element exists when this method is called). Community Solutions (Python)	<pre>Input: x = 2.00000, n = -2 Output: 0.25000 Explanation: 2.0 * 1/2 = 1/4 = 0.25</pre> Constraints: -100.0 < x < 100.0 -231 <= n <= 231 - 1 - n is an integer. - Either x is not zero or n > 0. -104 <= ans <= 104 Brute Force (Python) <pre># Brute Force Approach class Solution: def myPow(self, x: float, n: int) -> float: # Brute Force O(n) - multiply x by itself n times if n == 0: return 1.0 result = 1.0 for _ in range(abs(n)): result *= x return result if n > 0 else 1 / result</pre>	Community Solutions (Python) • WalkCC <pre>class RandomizedSet: def __init__(self): self.vals = [] self.val_to_index = collections.defaultdict(int) # (val: index in vals) def insert(self, val: int) -> bool: if val in self.val_to_index: return False index = self.val_to_index[val] # The order of the following two lines is important when vals.remove(index) = 1 self.val_to_index[val] = index self.val_to_index[val] = len(self.vals) self.vals.append(val) return True def remove(self, val: int) -> bool: if val not in self.val_to_index: return False index = self.val_to_index[val] self.vals.remove(index) return True def getRandom(self) -> int: index = random.randint(0, len(self.vals) - 1) return self.vals[index]</pre> • LeetCode	Math		
<pre>return True def getRandom(self) -> int: return choice(self.a) # Your RandomizedSet object will be instantiated and called as such: obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre> • SimplyLeet	<pre>import random class RandomizedSet: def __init__(self): # List to store the values self.values = [] # Dictionary to map a value to its index in the List self.val_to_index = {} def insert(self, val: int) -> bool: # If the value is already present, do not insert. if val in self.val_to_index: return False # Append the value and store its index. self.val_to_index[val] = len(self.values) self.values.append(val) return True def remove(self, val: int) -> bool: # If the value is not present, return False.</pre>	<pre>if val not in self.val_to_index: return False # Index of element to remove. index = self.val_to_index[val] # Get the last element. last_element = self.values[-1] # Place the last element at the index of the element to remove. self.values[index] = last_element self.val_to_index[last_element] = index # Remove the last element from the list. del self.val_to_index[val] return True def getRandom(self) -> int: # Return a random element from the list. return random.choice(self.values)</pre> • LC-Ca	<pre>''' my_dict.pop('b') # vs del d[k] my_dict = {'a': 1, 'b': 2, 'c': 3} val = my_dict.pop('b') print(my_dict) # {'a': 1, 'c': 3} # Traceback (most recent call last): File "test01.py", line 1, in <module> TypeError: pop expected at least 1 argument, got 0 my_dict = {'a': 1, 'b': 2, 'c': 3} del my_dict['b'] print(my_dict) {'a': 1, 'c': 3} ''' from collections import defaultdict</pre>	<pre>from random import choice class RandomizedSet(object): def __init__(self): Initialize your data structure here. # value (map) -> its index -> value (List) self.d = {} self.a = [] # introduce it purely for random def insert(self, val): Inserts a value to the set. Returns true if the set did not already contain the specified element. :type val int :rtype: bool if val in self.d: return False</pre>	<pre>self.a.append(val) self.d[val] = len(self.a) - 1 return True def remove(self, val): Removes a value from the set. Returns true if the set contained the specified element. :type val int :rtype: bool if val not in self.d: return False index = self.d[val] # process last index/val self.a[index] = self.a[-1] self.d[self.a[-1]] = index # process to be deleted index/val self.a.pop() # delete in list</pre>	Math
<pre>del self.d[val] # delete in dict # or, self.d.pop(val) return True def getRandom(self): Get a random element from the set. :rtype: int return self.a[random.randrange(0, len(self.a))] # return random.choice(self.a) ##### # Your RandomizedSet object will be instantiated and called as such: obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	<pre>''' >>> import random >>> random.choice([1,2,3,4,5]) 3 >>> random.choice([1,2,3,4,5]) 4 >>> random.choice([1,2,3,4,5]) 4 ''' class RandomizedSet: def __init__(self): self.a = [] self.i = {} def insert(self, val: int) -> bool: if val in self.a: return False # param_1 = obj.insert(val) self.i.append(val) return True</pre>	<pre>def remove(self, val: int) -> bool: if val not in self.a: return False idx = self.i[val] self.i[idx] = self.i[-1] self.a[self.i[-1]] = idx self.i.pop() self.a.pop(val) return True def getRandom(self) -> int: return random.choice(self.i)</pre> # Your RandomizedSet object will be instantiated and called as such: <pre>obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	Math	Math	Math	Math
<pre>del self.d[val] # delete in dict # or, self.d.pop(val) return True def getRandom(self): Get a random element from the set. :rtype: int return self.a[random.randrange(0, len(self.a))] # return random.choice(self.a) ##### # Your RandomizedSet object will be instantiated and called as such: obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	<pre>''' >>> import random >>> random.choice([1,2,3,4,5]) 3 >>> random.choice([1,2,3,4,5]) 4 >>> random.choice([1,2,3,4,5]) 4 ''' class RandomizedSet: def __init__(self): self.a = [] self.i = {} def insert(self, val: int) -> bool: if val in self.a: return False # param_1 = obj.insert(val) self.i.append(val) return True</pre>	<pre>def remove(self, val: int) -> bool: if val not in self.a: return False idx = self.i[val] self.i[idx] = self.i[-1] self.a[self.i[-1]] = idx self.i.pop() self.a.pop(val) return True def getRandom(self) -> int: return random.choice(self.i)</pre> # Your RandomizedSet object will be instantiated and called as such: <pre>obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	Math	Math	Math	Math
#1017 Convert to Base -2 LeetCode - SimplyLeet - WalkCC - LeetCode Math Lists Denny Zhang Time Complexity: O(log(n)) - the loop runs for about the number of digits in the base -2 representation. Space Complexity: O(log(n)) - extra space for storing the computed digits. Problem Given an integer n, return a binary string representing its representation in base -2. Note that the returned string should not have leading zeros unless the string is "0". Example 1:	<pre>def remove(self, val: int) -> bool: if val not in self.a: return False idx = self.i[val] self.i[idx] = self.i[-1] self.a[self.i[-1]] = idx self.i.pop() self.a.pop(val) return True def getRandom(self) -> int: return random.choice(self.i)</pre> # Your RandomizedSet object will be instantiated and called as such: <pre>obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	<pre>def remove(self, val: int) -> bool: if val not in self.a: return False idx = self.i[val] self.i[idx] = self.i[-1] self.a[self.i[-1]] = idx self.i.pop() self.a.pop(val) return True def getRandom(self) -> int: return random.choice(self.i)</pre> # Your RandomizedSet object will be instantiated and called as such: <pre>obj = RandomizedSet() param_1 = obj.insert(val) param_2 = obj.remove(val) param_3 = obj.getRandom()</pre>	Math	Math	Math	Math
<pre>Input: n = 2 Output: "110" Explanation: (-2)2 + (-2)1 = 2</pre> Example 2: <pre>Input: n = 3 Output: "111" Explanation: (-2)2 + (-2)1 + (-2)0 = 3</pre> Example 3: <pre>Input: n = 4 Output: "100" Explanation: (-2)2 + (-2)1 = 4</pre> Constraints: 0 <= n <= 109 Community Solutions (Python) • WalkCC	<pre>class Solution: def baseNeg2(self, n: int) -> str: ans = [] while n != 0: ans.append(str(n % 2)) n = (-n - 1) // 2 return ''.join(reversed(ans)) if ans else '0'</pre> LeetCode <pre>class Solution: def baseNeg2(self, n: int) -> str: ans = [] if n % 2: ans.append('1') n = -n + 1 else: ans.append('0')</pre>	Math	Math			

<pre>is_last_line = (right == len(words) - 1) num_spaces = right - left total_space = maxWidth - self.wordLength(left, right, words) space = "" if is_last_line else " " * (total_space // num_spaces) remainder = 0 if is_last_line else total_space % num_spaces result = "" for i in range(left, right): result += words[i] result += space if remainder > 0: result += " " * remainder remainder -= 1 result += words[right] return result + " " * (maxWidth - len(result))</pre>	<pre>def wordLength(self, left, right, words): words_length = 0 for i in range(left, right+1): words_length += len(words[i]) return words_length def addResult(self, result, maxWidth): return result + " " * (maxWidth - len(result))</pre>		>> Quick Review - Math	12 questions · insights · complexity · solution	#9 Palindrome Number [Easy]	Key Insights - Negative numbers are not palindromic. - A number ending in 0 (except 0 itself) cannot be a palindrome. - Instead of reversing the entire number (risking overflow), reverse only half of the number and compare with the other half. - For numbers with an odd number of digits, the middle digit can be disregarded. Space & Time - Time Complexity: $O(\log_{10}(n))$ – Each iteration reduces the number by a factor of 10. - Space Complexity: $O(1)$ – Only constant extra space is used. Solution						The solution checks for obvious non-palindromes cases first (negative numbers and numbers ending with 0 that are not 0). Then, it reverses half of the digits of the number while the original number is larger than the reversed half. Finally, it compares the remaining part of the original number with the reversed half. In the case of an odd number of digits, the middle digit is removed by dividing the reversed half by 10 before the final comparison.	Space Complexity: $O(1)$, since the mapping and additional variables use constant space.		
Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math	Math

Space Complexity: $O(\log_7(n))$ to store the digits of the number. Solution The algorithm follows these steps: - Check if num equals 0 and return "0". - Determine if the number is negative. If so, work with its absolute value but remember the negative flag. - Iteratively compute the remainder when divided by 7 (using modulo) and update the number by integer division by 7. - Append each remainder (converted to character) to a list representing the digits. - The digits are computed in reverse order; reverse the list for the correct order. - If the original number was negative, append the "-" sign to the front. - Join the digits to form the resulting base 7 string. This approach uses basic arithmetic (division and modulo) and a list (or equivalent structure) to accumulate the computed digits.																															
#1050 Confusing Number [Easy] Key Insights - Use a mapping dictionary of valid rotations: {00, 11, 69, 8, 9, 86}. - Process the digits of n from right to left: rotate 00, 11, 69, 8, 9, 86 by multiplying the number by 10 and adding the digit to check if they are different.																#1218 Missing Number in Arithmetic Progression [Easy] Key Insights - The complete arithmetic progression has equal differences between consecutive numbers. - The missing element can be found by calculating the expected common difference using the first and last elements. - Since exactly one number is missing, iterate through the provided array to detect where the difference deviates from the expected common difference.															
Space & Time Time Complexity: $O(d)$, where d is the number of digits in n (approximately $O(\log_{10} n)$). Space Complexity: $O(d)$, needed to store the rotated number string. Solution The approach is to convert the number to a string and iterate through it in reverse. For each digit, check if it is valid using the predefined mapping. If it is, append its rotated counterpart to a new string. After processing, convert the rotated string to an integer (ignoring any leading zeros). Finally, compare the rotated number to the original number. If they are different, the number is confusing.																Space & Time Time Complexity: $O(n)$ Space Complexity: $O(1)$ Solution We first compute the expected common difference (diff) for the original arithmetic progression. Since the actual progression had one more element than the current array, the formula used is: $\text{diff} = (\text{last element} - \text{first element}) / (n)$ where n is the length of the current array. Next, iterate over the array and check the difference between each pair of consecutive elements. When the actual difference deviates from diff, it indicates that the missing number is the previous element plus diff. This approach uses a simple loop and constant extra space.															
#1427 Perform String Shifts [Easy] Key Insights - Consolidate all shifts by calculating a net shift: subtract for left shifts and add for right shifts. - Use modulo arithmetic with the string length to avoid unnecessary full rotations. - Slide the string based on the effective shift to construct the final string.																#7 Reverse Integer [Medium] Key Insights - The problem requires reversing the digits while preserving the sign. - Watch out for integer overflow due to the reversed number exceeding the 32-bit signed integer limits. - The approach involves repeatedly extracting the last digit from the number and appending it to a new reversed integer. - Overflow checks are done during each iteration before actually appending the digit.															
Space & Time Time Complexity: $O(n + m)$, where n is the length of the string and m is the number of shift operations. Space Complexity: $O(n)$ for the output string. Solution The solution involves computing the net shift value by iterating through the shift operations. Left shifts subtract from the net value, and right shifts add to the net value. After obtaining the cumulative shift, use modulo with the string length to normalize the shift, ensuring it lies within bounds. The final string is constructed by slicing the string into two parts and concatenating them appropriately. This approach leverages string slicing as the primary operation for shifting.																Space & Time Time Complexity: $O(n)$, where n is the number of digits in the integer. Space Complexity: $O(1)$, only constant extra space is used. Solution The solution uses a while loop to extract the last digit from the original number using modulo operation ($\% 10$) and then removes this digit using integer division ($// 10$). A reversed number is constructed by multiplying the current reversed number by 10 and adding the extracted digit. Before appending each digit, the algorithm checks if the new reversed number will exceed the 32-bit signed integer range.															
#50 Pow(x, n) [Medium] Key Insights - Use exponentiation by squaring to reduce the number of multiplications. - For a negative exponent, compute the power for n and then take the reciprocal. - Handle the edge case when n is 0 (return 1). - The algorithm works in $O(\log n)$ time complexity.																#50 Pow(x, n) [Medium] Key Insights - Use exponentiation by squaring to reduce the number of multiplications. - For a negative exponent, compute the power for n and then take the reciprocal. - Handle the edge case when n is 0 (return 1). - The algorithm works in $O(\log n)$ time complexity.															
Time Complexity: $O(\log n)$ Solution The iterative solution, or $O(\log n)$ if implemented recursively.																Time Complexity: $O(\log n)$ Solution The iterative solution, or $O(\log n)$ if implemented recursively.															

We use exponentiation by squaring, an algorithm that reduces the number of multiplications by repeatedly squaring the base and halving the exponent. Here's how it works: - If n is negative, switch x to $1/x$ and n to $-n$. - Initialize the result as 1. - Loop while n is greater than 0: If the current n is > 0, multiply the result by x. - Square the base x. Divide n by 2 (using integer division). This iterative approach efficiently computes the power in logarithmic steps. The same approach can be implemented recursively.		Space & Time Time Complexity: $O(1)$ on average for insert, remove, and getRandom operations. Space Complexity: $O(n)$ where n is the number of elements stored in the data structure. Solution The solution involves maintaining a list to store the values and a hash map to quickly check for the presence of a value and to know its index in the list. When an element is removed, swap it with the last element of the list and update the map accordingly; then, remove the last element in $O(1)$ time. This approach ensures that insert, remove, and getRandom can all be achieved in constant time on average.		update the quotient accordingly. - For $n = 0$, simply return "0" since there is nothing to convert. - Build the answer by collecting digits (remainders) and then reversing the order since the conversion provides digits from least significant to most significant. Space & Time Time Complexity: $O(\log_{10}(n))$ – the loop runs for about the number of digits in the base -2 representation. Space Complexity: $O(\log_{10}(n))$ – extra space for storing the computed digits. Solution To solve the problem, we simulate the conversion process similar to how you would convert an integer to a positive base. However, since the base here is -2, special handling of negative remainders is needed. In each iteration, we: - Divide the current number by -2. - Calculate the remainder; if the remainder is negative, adjust it by adding 2, and increment the quotient to compensate. - Append the computed remainder to a list (which represents the binary digit). - Continue until the number reduces to zero. Finally, reverse the list to form the correct string representation from the most		significant to the least significant digit.		#3160 Find the Number of Distinct Colors Among the Balls [Medium] Key Insights - Use a hash map to store the current color of each ball that has been updated. - Use another hash map to store how many balls currently use each color. - When a ball is recolored, decrement the count of its old color first. - If an old color count becomes zero, remove it from the color-frequency map. - Add the new color to the ball and increment its frequency. - After each query, the number of distinct colors is the number of keys in the color-frequency map. Space & Time Time Complexity: $O(q)$ average for q queries, since each query does only $O(1)$ average-time hash map work. Space Complexity: $O(m \ln q, n)$ for colored balls, plus $O(q)$ in the worst case for distinct active colors.		Solution We solve the problem using two hash maps. The first map stores the current color of each ball, and the second map stores the frequency of each active color. For every query, if the ball already has a color, we decrement the old color's count and remove that color from the frequency map if its count reaches zero. Then we update the ball with the new color and increment the new color's frequency. After processing the query, the number of distinct colors is simply the number of keys remaining in the frequency map.		Space & Time Time Complexity: $O(n)$ where n is the number of words, since each word is processed once. Space Complexity: $O(n)$ for storing the result and temporary buffers. Solution The solution iterates over the list of words and groups them into lines such that the combined length of the words and minimum required spaces does not exceed maxWidth. For each completed group (line): - If it's not the last line, calculate extra spaces required. - If the line has multiple words, distribute the spaces evenly, adding - any extra spaces from after justification. - If the line contains a single word, append spaces to the right. - For the last line, join words with a single space and pad the remaining width with spaces. Extra spaces used include lists (or arrays) for current words accumulation and the final result. The logic is implemented using a simulation approach to mimic text formatting. Arrays & Hashing				
#380 Insert Delete GetRandom O(1) [Medium]	Key Insights	Use a dynamic array (or list) to store the elements to allow $O(1)$ access by index.	Use a hash table (or dictionary/map) to store the mapping from value to its index in the array.	For removal, swap the element to be removed with the last element in the array, then delete the last element. This avoids expensive shifting of elements.	getRandom can be implemented by generating a random index into the array.	p.1093	Math	p.1094	Math	p.1095	Math	p.1096	Math	p.1097	Math	p.1098

Arrays & Hashing #12 Arrays & Hashing By Pattern · Python Only · 18 questions	Arrays & Hashing #1 Two Sum LeetCode · SimplyLeet · WalkCC · LeetCode Array · Hash Table List: Grid 169 Time Complexity: $O(n)$ - We traverse the list only once. Space Complexity: $O(n)$ - In the worst-case, we store all elements in the hash table. Problem 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. Example 1:	EAS	Input: nums = [2,7,11,15], target = 9 Output: [0,1] Explanation: Because nums[0] + nums[1] == 9, we return [0, 1]. Example 2: Input: nums = [3,2,4], target = 6 Output: [1,2] Example 3: Input: nums = [3,3], target = 6 Output: [0,1] Constraints: $2 \leq \text{nums.length} \leq 10^4$ $-10^9 \leq \text{nums}[i] \leq 10^9$ $-10^9 \leq \text{target} < 10^9$ - Only one valid answer exists. Follow-up: Can you come up with an algorithm that is less than $O(n^2)$ time complexity? Brute Force (Python)		# Brute Force Approach class Solution: def twoSum(self, nums, target): # Brute Force $O(n^2)$ - check every pair; $O(1)$ extra space for i in range(len(nums)): for j in range(i + 1, len(nums)): if nums[i] + nums[j] == target: return [i, j] Community Solutions (Python) • WalkCC class Solution: def twoSum(self, nums: List[int], target: int) -> List[int]: numToIndex = {} for i, num in enumerate(nums): if target - num in numToIndex: return [numToIndex[target - num], i, numToIndex[num]] • LeetCode		class Solution: def twoSum(self, nums: List[int], target: int) -> List[int]: d = {} for i, x in enumerate(nums): if (y := target - x) in d: return [d[y], i] d[x] = i • SimplyLeet def two_sum(nums, target): # Create a dictionary to store the number and its index num_to_index = {} # Iterate over the list with index for index, num in enumerate(nums): # Calculate the complement needed to reach the target complement = target - num # Check if the complement is in the dictionary if complement in num_to_index: # Return the index of the complement and the current index		return (num_to_index[complement], index) # Store the number with its index num_to_index[num] = index # Since the problem guarantees one solution, we don't need a return statement here. # Example usage: # print(two_sum([2, 7, 11, 15, 9]) # Output: [0, 1]) • LC68 class Solution: def twoSum(self, nums: List[int], target: int) -> List[int]: n = len(nums) for i in enumerate(nums): y = target - x if y in n: return [i[0], i[1]] n[x] = i	
	Arrays & Hashing p.1099	Arrays & Hashing p.1100	Arrays & Hashing p.1101	Arrays & Hashing p.1102	Arrays & Hashing p.1103	Arrays & Hashing p.1104				

Arrays & Hashing #163 Missing Ranges LeetCode - SimpleLink - WalkCC - LeetCode Array List: Premium 98 Time Complexity: $O(n)$, where n is the length of the nums array, since we iterate through the array once. Space Complexity: $O(1)$ additional space (ignoring the output list), as we only use a few extra Problem You are given an inclusive range [lower, upper] and a sorted unique integer array nums, where all elements are within the inclusive range. A number x is considered missing if x is in the range [lower, upper] and is not in nums. Return the shortest sorted list of ranges that exactly covers all the missing numbers. That is, no element of nums is included in any of the ranges, and each missing number is covered by one of the ranges. Example 1:	<pre>Input: nums = [0,1,3,56,78], lower = 0, upper = 99 Output: [[2,2], [4,49], [51,74], [76,99]] Explanation: The ranges are: [2,2] [4,49] [51,74] [76,99]</pre> Example 2: <pre>Input: nums = [-1], lower = -1, upper = -1 Output: [] Explanation: There are no missing ranges since there are no missing numbers.</pre> Constraints: $-10^9 \leq \text{lower} < \text{upper} \leq 10^9$ $0 \leq \text{nums.length} \leq 100$ $\text{lower} \leq \text{nums[i]} < \text{upper}$ - All the values of nums are unique. Brute Force (Python)	EAS	<pre># Brute Force Approach class Solution: def findMissingRanges(self, nums, lower, upper): # Brute Force O(n^2) - check all pairs without a hash map n = len(nums) for i in range(1, n): for j in range(i + 1, n): # process pair nums[i], nums[j] return [i] # adjust return</pre> Community Solutions (Python) - WalkCC - class Solution: def findMissingRanges(self, nums: List[int], lower: int, upper: int) -> List[List[int]]: def getRange(lo: int, hi: int) -> List[int]: if lo == hi: return [lo, hi] if not nums: return [getRange(lower, upper)] ans = [] if nums[0] < lower: ans.append(getRange(lower, nums[0] - 1))		<pre>for prev, curr in zip(nums, nums[1:]): if curr > prev + 1: ans.append([getRange(prev + 1, curr - 1)]) if nums[-1] < upper: ans.append(getRange(nums[-1] + 1, upper)) return ans</pre> LeetCode <pre>class Solution: def findMissingRanges(self, nums: List[int], lower: int, upper: int) -> List[List[int]]: n = len(nums) ans = [] return [lower, upper] ans = [] if nums[0] < lower: ans.append([lower, nums[0] - 1])</pre>		<pre>for a, b in pairwise(nums): if b - a > 1: ans.append([a + 1, b - 1]) if nums[-1] < upper: ans.append([nums[-1] + 1, upper]) return ans</pre> SimpleLink <pre># Python solution for Missing Ranges problem def findMissingRanges(nums, lower, upper): missing_ranges = [] # List to store the missing range intervals prev = lower - 1 # Initialize previous value to one less than lower # Append a sentinel at the end for easier gap handling self.ct = 0 # Loop through each number, including the sentinel</pre>								
Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing

<pre>for num in nums: # If there is a gap between previous and current number if num - prev > 2: # If gap is of single number, add that number as a range if num - prev == 2: missing_ranges.append([prev + 1, prev + 1]) else: missing_ranges.append([prev + 1, num - 1]) prev = num # Update previous to current return missing_ranges # Example usage: print(findMissingRanges([0,1,3,56,75], 0, 99)) # LC68</pre>	<pre>class Solution: def findMissingRanges(self, nums: List[int], lower: int, upper: int) -> List[List[int]]: n = len(nums) if n == 0: return [[lower, upper]] ans = [] if nums[0] < lower: ans.append([lower, nums[0] - 1]) for a, b in pairwise(nums): if b - a > 1: ans.append([a + 1, b - 1]) if nums[-1] < upper: ans.append([nums[-1] + 1, upper]) return ans</pre>	Arrays & Hashing #346 Moving Average from Data Stream LeetCode - SimplyLeet - WalkCC - LeetCode Array - Design - Queue - Data Stream List: Premium 98 Time Complexity: $O(1)$ per call to next() Space Complexity: $O(\text{window size})$ Problem Given a stream of integers and a window size, calculate the moving average of all integers in the sliding window. Implement the MovingAverage class: - MovingAverage(int size) Initializes the object with the size of the window size. - double next(int val) Returns the moving average of the last size values of the stream. Example 1:	<pre>Input ["MovingAverage", "next", "next", "next", "next"] [[3], [1], [10], [3], [5]] Output [[null, 1.0, 5.5, 5.66667, 6.0]]</pre> Explanation <pre>MovingAverage movingAverage = new MovingAverage(3); movingAverage.next(1); // 1.0 movingAverage.next(10); // 5.5 movingAverage.next(3); // 5.66667 movingAverage.next(5); // 6.0</pre> Constraints: $1 \leq \text{size} \leq 1000$ $-10^5 \leq \text{val} \leq 10^5$ - At most 104 calls will be made to next. Community Solutions (Python) - WalkCC	<pre>class MovingAverage: def __init__(self, size: int): self.size = size self.s = 0 self.q = collections.deque() def next(self, val: int) -> float: if len(self.q) == self.size: self.s -= self.q.popleft() self.s += val self.q.append(val) return self.s / len(self.q)</pre> LeetCode	<pre>def __init__(self, size: int): self.s = 0 self.data = [] def next(self, val: int) -> float: if len(self.data) == self.size: self.s -= self.data[0] self.s += val - self.data[0] self.data.append(val) return self.s / len(self.data)</pre> LeetCode # Your MovingAverage object will be instantiated and called as such: <pre>obj = MovingAverage(size) param_1 = obj.next(val)</pre>										
Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing	Arrays & Hashing

Arrays & Hashing #238 Product of Array Except Self LeetCode - SimplyLeet - WalkCC - LeetCode Array - Prefix Sum List: Grid 169 Time Complexity: O(n) because we iterate through the array twice. Space Complexity: O(1) extra space (excluding the output array). Problem Given an integer array nums, return an array answer such that answer[i] is equal to the product of all the elements of nums except nums[i]. The product of any prefix or suffix of nums is guaranteed to fit in a 32-bit integer. You must write an algorithm that runs in O(n) time and without using the division operation. Example 1:	Input: nums = [1,2,3,4] Output: [24,12,8,6] Example 2: Input: nums = [-1,1,0,-3,3] Output: [0,3,3,0,0] Constraints: 2 <= nums.length <= 105 -30 <= nums[i] <= 30 - The input is generated such that answer[i] is guaranteed to fit in a 32-bit integer. Follow up: Can you solve the problem in O(1) extra space complexity? (The output array does not count as extra space for space complexity analysis.) Brute Force (Python)	# Brute Force Approach class Solution: <pre>def productExceptSelf(self, nums): # Brute Force O(n^2) - for each index multiply all other elements n = len(nums) result = [] for i in range(n): prod = 1 for j in range(n): if i != j: prod *= nums[j] result.append(prod) return result</pre> Community Solutions (Python) • WalkCC	class Solution: <pre>def productExceptSelf(self, nums: List[int]) -> List[int]: n = len(nums) prefix = [1] * n # prefix product suffix = [1] * n # suffix product for i in range(1, n): prefix[i] = prefix[i - 1] * nums[i - 1] for i in reversed(range(n - 1)): suffix[i] = suffix[i + 1] * nums[i + 1] return [prefix[i] * suffix[i] for i in range(n)]</pre> • LeetCode	class Solution: <pre>def productExceptSelf(self, nums: List[int]) -> List[int]: n = len(nums) ans = [0] * n left = right = 1 for i, v in enumerate(nums): ans[i] = left left *= v for i in range(n - 1, -1, -1): ans[i] = right right *= nums[i] return ans</pre> • SimplyLeet	# Function to compute product of array except self <pre>def productExceptSelf(nums): n = len(nums) # Initialize the output array with 1s for prefix multiplication answer = [1] * n # Compute prefix products: for each element answer[i] holds the product of all numbers left of i prefix_product = 1 for i in range(n): answer[i] = prefix_product # store prefix product so far</pre>
Arrays & Hashing p.1153	Arrays & Hashing p.1154	Arrays & Hashing p.1155	Arrays & Hashing p.1156	Arrays & Hashing p.1157	Arrays & Hashing p.1158
Arrays & Hashing p.1159	Arrays & Hashing p.1160	Arrays & Hashing p.1161	Arrays & Hashing p.1162	Arrays & Hashing p.1163	Arrays & Hashing p.1164
Arrays & Hashing p.1165	Arrays & Hashing p.1166	Arrays & Hashing p.1167	Arrays & Hashing p.1168	Arrays & Hashing p.1169	Arrays & Hashing p.1170
Arrays & Hashing p.1171	Arrays & Hashing p.1172	Arrays & Hashing p.1173	Arrays & Hashing p.1174	Arrays & Hashing p.1175	Arrays & Hashing p.1176
Arrays & Hashing p.1177	Arrays & Hashing p.1178	Arrays & Hashing p.1179	Arrays & Hashing p.1180	Arrays & Hashing p.1181	Arrays & Hashing p.1182

Arrays & Hashing	p.1255	Arrays & Hashing	p.1256	Arrays & Hashing	Sheet 35/106 - mini-pages 1255-1260 - Logic Mastery 36-up Landscape	p.1258	Arrays & Hashing	p.1259	Arrays & Hashing	p.1260
------------------	--------	------------------	--------	------------------	---	--------	------------------	--------	------------------	--------


```
Input: nums = [8]
Output: [8]

Constraints:
    * 1 <= nums.length <= 104
    * -231 <= nums[i] <= 231 - 1
Follow up: Could you minimize the total number of operations done?
Brute Force (Python)

# Brute Force Approach
class Solution:
    def moveZeros(self, nums):
        # Brute Force (n^2) - nested loops instead of two pointers
        n = len(nums)
        for i in range(n):
            for j in range(i + 1, n):
                # check nums[i] and nums[j]
                pass
```

```
class Solution:
    def moveZeros(self, nums: List[int]) -> None:
        n = 0
        for num in nums:
            if num != 0:
                nums[n] = num
                n += 1

        for i in range(j, len(nums)):
            nums[i] = 0

# LeetCode

class Solution:
    def moveZeros(self, nums: List[int]) -> None:
        k = 0
        for i, v in enumerate(nums):
            if v:
                nums[k], nums[i] = nums[i], nums[k]
                k += 1

# SimplyLeet
```

```
# Moves all zeros in the list 'nums' to the end in-place.
def moveZeros(nums):
    'j' is the pointer where the next non-zero element should be placed.
    j = 0
    # Loop through all the elements with index 'i'
    for i in range(len(nums)):
        # Check if the current element is non-zero.
        if nums[i] != 0:
            # Swap only if 'i' is not equal to 'j' to avoid unnecessary
            # operations.
            nums[j], nums[i] = nums[i], nums[j]
            # Increment j to move to the next insertion index.
            j += 1

# Example usage:
nums = [0, 1, 0, 3, 12]
moveZeros(nums)
print(nums) # Expected output: [1, 3, 12, 0, 0]

# L[Ca]
```

```
class Solution:
    def moveZeros(self, nums: List[int]) -> None:
        i = 0
        for j, x in enumerate(nums):
            if x:
                i += 1
                nums[i], nums[j] = nums[j], nums[i]
```

#408 Valid Word Abbreviation

EAS

TestDocs - [SimplyEet](#) - [WallKCC](#) - [LeetCode](#)

Two Pointers - String

Lists: [Premium 98](#)

Time Complexity: $O(m)$ where m is the length of the word and n is the length of the abbreviation. Space Complexity: $O(1)$ (constant extra space)

Problem

A string can be abbreviated by replacing any number of non-adjacent, non-empty substrings with their lengths. The length should always have been at least 1.

For example, a string such as "substitution" could be abbreviated as (but not limited to):

- "sub2itn" ("substitution")
- "sub464n" ("sub stit ut ion")
- "12" ("substitution")

Return the list of all possible abbreviations for the given string.

• "substitution" (no substrings replaced)
 The following are not valid abbreviations:
 • "a123" ("a" abbreviates "123", the replaced substrings are adjacent)
 • "a0101" (has leading zeros)
 • "0" ("substitution" replaces an empty substring)
 Given a string word and an abbreviation abbr, return whether the string matches the given abbreviation.

A substring is a contiguous non-empty sequence of characters within a string.

Example 1:

```

Input: word = "internationalization", abbr = "i12izle"
Output: true
Explanation: The word "internationalization" can be abbreviated as
"i12izle" ("1" international, "i" ate 0).
  
```

Example 2:

```

Input: word = "apple", abbr = "a2e"
Output: false
Explanation: The word "apple" cannot be abbreviated as "a2e".
  
```

Constraints:

```
Two Pointers p.17
```

- `word.length <= 20`
- `word` consists of only lowercase English letters.
- `abbr.length <= 10`
- `abbr` consists of lowercase English letters and digits.
- All the integers in `abbr` will fit in a 32-bit integer.

Community Solutions (Python)

```
#!/usr/bin/env python3

class Solution:
    def validWordAbbreviation(self, word: str, abbr: str) -> bool:
        i = 0
        word's index
        j = 0
        abbr's index

        while i < len(word) and j < len(abbr):
            if word[i] == abbr[j]:
                i += 1
                j += 1
            else:
                continue
```

```
Two Pointers p.17
```

```
Two Pointers 9.12
```

```
if not abbr[j].isdigit() or abbr[j] == '0':
    return False
num = 0
while j < len(abbr) and abbr[j].isdigit():
    num = num * 10 + int(abbr[j])
    j = j + 1
i = num
return i == len(word) and j == len(abbr)
```

```
• LeetCode
```

```
class Solution:
    def validateAbbreviation(self, word: str, abbr: str) -> bool:
        n, m = len(word), len(abbr)
        i = j = x = 0
        while i <= n and j <= m:
            if abbr[j].isdigit():
                if abbr[j] == '0' and x == 0:
                    return False
                x = x * 10 + int(abbr[j])
            else:
                Two Pointers 9.13
```

```

Two Pointers                                     p.127

```

```

i = 0
x = 0
if i >= m or word[i] != abbr[i]:
    return False
i = 1
j = 1
return i + x == m and j == n

```

```

* Simplyfist

```

```

# Python solution for valid word abbreviation

def validWordAbbreviation(word: str, abbr: str) -> bool:
    word_index = 0 # pointer for the word
    abbr_index = 0 # pointer for the abbreviation

    while abbr_index < len(abbr):
        # if current abbrev char is a digit
        if abbr_index < len(abbr) and abbr_index < len(word):
            # leading zero check: if the digit is "0", it is invalid

```

```

Two Pointers                                     p.130

```

```
Two Pointers                                     p.130
```

```
if abbr[abbr_index] == '0':
    return False
# build the entire number
sum = 0
while abbr_index < len(abbr) and
abbr[abbr_index].isdigit():
    sum = sum * 10 + int(abbr[abbr_index])
    abbr_index += 1
# skip sum characters in word
word_index += sum
else:
```

```
Two Pointers                                     p.130
```

```

two Pointers                                     p.130

# if letter doesn't match or word_index is out of bounds,
invalid
    if word_index >= len(word) or word[word_index] !=
abbr[word_index]:
        return false
    abbr_index = 1
    word_index = 1
    # Valid if and only if the entire word was covered
    return word_index == len(word)

# Example usage:

#print(validAbbrAbbreviation("internationalization", "i12i4w4"))
# Expected output: True
#print(validAbbrAbbreviation("apple", "a2e4")) # Expected output:
false

• iCca

```

Two Pointers	p130
<pre> class Solution: def validWordAbbreviation(self, word: str, abbr: str) -> bool: m, n = len(word), len(abbr) i = j = 0 while i < m and j < n: if abbr[j].isdigit(): if abbr[j] == '0' and x == 0: return False return False else: x = x * 10 + int(abbr[j]) i += x x = 0 if i == m or word[i] != abbr[j]: return False j += 1 return i == m and j == n </pre>	
Two Pointers	p130

Two Pointers

#977 Squares of a Sorted Array

EAS

LeetCode - SimplyLet - WalkCC - LeetCode

Array - Two Pointers - Sorting

Lists: Grid 169

Time Complexity: $O(n)$ - We traverse the array only once. Space Complexity: $O(1)$ - We use an extra array to store the output.

Problem:

Given an integer array `nums` sorted in non-decreasing order, return an array of the squares of each number sorted in non-decreasing order.

Example 1:

```

Input: nums = [-4,-3,-2,1,2,3]
Output: [16,9,4,1,4,9]
Explanation: After squaring, the array becomes [16, 9, 4, 1, 4, 9].
After sorting, it becomes [1, 4, 4, 9, 9, 16].

```

Example 2:

```

Input: nums = [-7,-6,-5,-4,-3,-2,-1,0,1,2,3,4,5,6,7]
Output: [0,1,4,9,16,25,36,49,64,81,100,121,144,169,196,225]
Explanation: After squaring, the array becomes [0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225].
After sorting, it becomes [0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225].

```

Two Pointers

9.13

```
Input: nums = [-7,-3,2,3,11]
Output: [4,9,49,121]

Constraints:
• 1 <= nums.length <= 104
• -104 <= nums[i] <= 104
• nums is sorted in non-decreasing order.

Follow up Sorting each element and sorting the new array is very trivial,
could you find an O(n) solution using a different approach?

Brute Force (Python)

# Brute Force Approach
class Solution:
    def sortedSquares(self, nums):
        n = len(nums)
        for i in range(n):
            for j in range(i + 1, n):
                if nums[i] > nums[j]:
                    pass

Two Pointers
```

```

class Solution:
    def sortedSquares(self, nums: List[int]) -> List[int]:
        n = len(nums)
        l = 0
        r = n - 1
        ans = [0] * n

        while l <= r:
            if abs(nums[l]) > abs(nums[r]):
                ans[n - 1] = nums[l] * nums[l]
                l += 1
            else:
                ans[n - 1] = nums[r] * nums[r]
                r -= 1

        return ans

```

```

# LeetCode
class Solution:
    def sortedSquares(self, nums: List[int]) -> List[int]:
        ans = []
        i, j = 0, len(nums) - 1
        while i <= j:
            a = nums[i] * nums[i]
            b = nums[j] * nums[j]
            if a > b:
                ans.append(a)
                i += 1
            else:
                ans.append(b)
                j -= 1
        return ans[::-1]

```

• SimplyLeet

Two Pointers

p.13

```
# Function to return squares of a sorted array in non-decreasing
order.
def sortedSquares(nums):
    # Initialize two pointers at the start and end of the array.
    left, right = 0, len(nums) - 1
    # Create a result array of the same length as nums.
    result = [0] * len(nums)
    # Index to insert the largest square at the current position.
    position = len(nums) - 1
    # Loop until the left and right pointers cross.
    while left <= right:
        # Compare absolute values at the left and right pointers.
        if abs(nums[left]) > abs(nums[right]):
            result[position] = nums[left] * nums[left]
            left = 1 # Move left pointer rightward.
        else:
            result[position] = nums[right] * nums[right]
            right -= 1 # Move right pointer leftward.
        position -= 1 # Move to the next insertion position.
    return result
```

```
# Example usage:
print(sortedSquares([-4, -1, 0, 3, 10])) # Output: [0, 1, 9, 16, 100]
```

```
class Solution:
    def sortedSquares(self, nums: List[int]) -> List[int]:
        n = len(nums)
        res = [0] * n
        i, j = 0, n - 1, n - 1
        while i <= j:
            if nums[i] * nums[i] > nums[j] * nums[j]:
                res[k] = nums[i] * nums[i]
                i += 1
            else:
                res[k] = nums[j] * nums[j]
                j -= 1
            k -= 1
        return res
```

Two Pointers

#11 Container With Most Water

MED

LeetCode • SimplyLeet • WalkCC • LeetCode

Array • Two Pointers • Greedy

List: Grid 169

Time Complexity: O(N) - The algorithm makes a single pass through the array with two pointers. Space Complexity: O(1) - Only a few extra variables are used, regardless of the input size.

Problem

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.

Example 1:

Two Pointers

p,1

```

Input: height = [1,8,6,2,5,4,8,3,7]
Output: 49
Explanation: The above vertical lines are represented by array
[1,8,6,2,5,4,8,3,7]. In this case, the max area of water (blue section)
the container can contain is 49.

```

Example 2:

Input: height = [3,1]	
Output: 2	
Constraints:	
- n == height.length 2 <= n <= 105 0 <= height[i] <= 104	
Brute Force (Python)	
<pre># Brute Force Approach class Solution: def maxArea(self, height): # Brute Force O(n^2) - try every pair of lines res = 0 for i in range(len(height)): for j in range(i + 1, len(height)): water = min(height[i], height[j]) * (j - i) res = max(res, water) return res</pre>	
Community Solutions (Python)	
Two Pointers	p.131

```

# WalkCCC

class Solution:
    def maxArea(self, height: List[int]) -> int:
        ans = 0
        l = 0
        r = len(height) - 1

        while l < r:
            minheight = min(height[l], height[r])
            ans = max(ans, minheight * (r - l))
            if height[l] < height[r]:
                l += 1
            else:
                r -= 1

        return ans

```

• LeetCode

Two Pointers

p.13

```
class Solution:
    def maxArea(self, height: List[int]) -> int:
        l, r = 0, len(height) - 1
        ans = 0
        while l < r:
            l = min(height[l], height[r]) * (r - l)
            ans = max(ans, l)
            if height[l] < height[r]:
                l += 1
            else:
                r -= 1
        return ans
```

```
# Function to calculate the maximum water container area
def maxArea(height):
    left, right = 0, len(height) - 1 # Initialize two pointers
    max_water = 0 # Variable to store the maximum area

    # Loop until pointers meet
    while left < right:
        # Calculate current area based on smaller height and distance
        # between pointers
        current_area = min(height[left], height[right]) * (right -
        left)
        max_water = max(max_water, current_area) # Update maximum
        # if current is larger

    return max_water
```

```
# Move the pointer corresponding to the smaller height
if height[left] < height[right]:
    left += 1
else:
    right -= 1
return max_water

# Test the function with an example
if __name__ == "__main__":
    input_heights = [1,8,6,2,5,4,8,3,7]
    print(maxArea(input_heights)) # Expected output: 49
```

• LC.ca

```
class Solution:
    def maxArea(self, height: List[int]) -> int:
        i, j = 0, len(height) - 1
        ans = 0
        while i < j:
            t = (j - i) * min(height[i], height[j])
            ans = max(ans, t)
            if height[i] < height[j]:
                i += 1
            else:
                j -= 1
        return ans
```

Two Pointers

#15 3Sum

MED

LeetCode • Simply/Leet - WalkCC - LeetCode

Array - Two Pointers - Sorting

Lists: Grind 169

Time Complexity: $O(n^2)$ where n is the number of elements in the array.
 Space Complexity: $O(1)$ extra space must not contain the space required for the output.

Problem

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

Notice that the solution set must not contain duplicate triplets.

Example 1:

Two Pointers

p.132

```

Input: nums = [-1,0,1,2,-3,4]
Output: [[-1,-2],[1,-3]]
Explanation:
nums[0] + nums[1] + nums[2] = (-1) + 0 + 1 = 0.
nums[1] + nums[2] + nums[4] = 0 + 1 + (-1) = 0.
nums[0] + nums[3] + nums[4] = (-1) + 2 + (-1) = 0.
The distinct triplets are [-1,0,1] and [-1,-2,-3].
We must return the order of the output and the order of the triplets does not
matter.

Example 2:
Input: nums = [0,1,1]
Output: []
Explanation: The only possible triplet does not sum up to 0.

Example 3:
Input: nums = [0,0,0]
Output: [[0,0,0]]
Explanation: The only possible triplet sums up to 0.

Constraints:
• 3 <= nums.length <= 3000
• -105 <= nums[i] <= 105

```

```
# Brute Force (Python)

# Brute Force Approach
class Solution:
    def threeSum(self, nums):
        # Brute Force O(n^3) - check all triples, deduplicate via set
        nums.sort()
        res = set()
        for i in range(len(nums)):
            for j in range(i + 1, len(nums)):
                for k in range(j + 1, len(nums)):
                    if nums[i] + nums[j] + nums[k] == 0:
                        res.add((nums[i], nums[j], nums[k]))
        return [list(t) for t in res]
```

Community Solutions (Python)

- WalCC

```

class Solution:
    def threeSum(self, nums: List[int]) -> List[List[int]]:
        if len(nums) < 3:
            return []

        ans = []

        nums.sort()

        for i in range(len(nums) - 2):

            if i > 0 and nums[i] == nums[i - 1]:
                continue
            # Choose nums[i] as the first number in the triplet, then
            # remaining numbers in [i + 1, n - 1].
            l = i + 1
            r = len(nums) - 1
            while l < r:
                nums = nums[i] + nums[l] + nums[r]
                if nums == 0:
                    ans.append([nums[i], nums[l], nums[r]])

```

```

l += 1
r -= 1
while nums[l] == nums[r + 1] and l < r:
    l += 1
    while nums[r] == nums[r + 1] and l < r:
        r += 1
elif sum < 0:
    l += 1
else:
    r -= 1

return ans

```

• LeetCode

```

class Solution:
    def threeSum(self, nums: List[int]) -> List[List[int]]:
        nums.sort()
        n = len(nums)
        ans = []
        for i in range(n - 2):
            if nums[i] >= 0:
                break
            if i and nums[i] == nums[i - 1]:
                continue

            j, k = i + 1, n - 1
            while j < k:
                s = nums[i] + nums[j] + nums[k]
                if s < 0:
                    j += 1
                elif s > 0:
                    k -= 1
                else:
                    ans.append([nums[i], nums[j], nums[k]])
                    j, k = j + 1, k - 1

```

	<pre>while j < k and nums[j] == nums[j - 1]: j = 1 while j < k and nums[k] == nums[k + 1]: k = 1 return ans</pre>
• Simplex Test	
	Function to find all unique triplets that sum to zero. <pre>def threeSum(nums):</pre> • Sort the array to facilitate finding duplicates and using two pointers. <pre> nums.sort() result = [] n = len(nums)</pre> • Iterate through the array, fixing one element at a time. <pre> for i in range(n - 2):</pre> • Skip duplicate elements for the first element.
Two Pointers	Sheet 37/106 • mini-pa

```

if i > 0 && nums[i] == nums[i - 1]:
    continue

left: right = i + 1, n - 1
while left < right:
    current_sum = nums[left] + nums[right]
    # Check if the triplet adds up to zero.
    if current_sum == 0:
        result.append([nums[i], nums[left], nums[right]])
        # Skip Duplicates for the second element.
        while left < right and nums[left] == nums[left + 1]:
            left += 1
        # Skip Duplicates for the third element.
        while right < left and nums[right] == nums[right - 1]:
            right -= 1
    elif current_sum < 0:
        left += 1
    else:
        right -= 1

```

```

right = 1

return result

# Example usage:
print(threeSum([-1,0,1,2,-1,-1]))

'''c++'''

class Solution {
public:
    vector<int> threeSum(self, nums: List[int]) -> List[List[int]]:
        nums.sort()
        n = len(nums)
        ans = []
        for i in range(n - 2):
            if nums[i] > 0:
                break
            if i and nums[i] == nums[i - 1]:
                continue

```

```

j, k = i + 1, n - 1
while j < k:
    if a[nums[i] + nums[j]] + nums[k]
        s = 0
        j += 1
    elif s > 0:
        k = 1
    else:
        ans.append([nums[i], nums[j], nums[k]])
        j, k = j + 1, k - 1

while j < k and nums[j] == nums[j - 1]:
    j += 1
while j < k and nums[k] == nums[k + 1]:
    k -= 1

return ans

```

Two Pointers #16 3Sum Closest LeetCode - SimplyLeet - WalkCC - LeetCode Array - Two Pointers - Sorting Lists Grid 169 Time Complexity: $O(n^2)$ space Complexity: $O(1)$ or $O(n)$ depending on the sorting algorithm used (typically in-place sort, so extra space might be minimal) Problem Given an integer array <i>nums</i> of length <i>n</i> and an integer <i>target</i>, find three integers at distinct indices in <i>nums</i> such that the sum is closest to <i>target</i>. Return the sum of the three integers. You may assume that each input would have exactly one solution. Example 1: <pre> Input: nums = [-1,2,1,-4], target = 1 Output: 2 Explanation: The sum that is closest to the target is 2. (-1 + 2 + 1 = 2).</pre> Example 2: <pre> Input: nums = [0,0,0], target = 1 Output: 0 Explanation: The sum that is closest to the target is 0. (0 + 0 + 0 = 0).</pre> Constraints: $3 \leq \text{nums.length} \leq 500$ $-1000 \leq \text{nums}[i] \leq 1000$ $-104 \leq \text{target} \leq 104$ Brute Force (Python) • WalkCC	Two Pointers • p1333	Two Pointers • p1334	Two Pointers • p1335	Two Pointers • p1336	Two Pointers • p1338
Two Pointers • p1339	Two Pointers • p1340	Two Pointers • p1341	Two Pointers • p1342	Two Pointers • p1343	Two Pointers • p1344
Two Pointers • p1345	Two Pointers • p1346	Two Pointers • p1347	Two Pointers • p1348	Two Pointers • p1349	Two Pointers • p1350
Two Pointers • p1351	Two Pointers • p1352	Two Pointers • p1353	Two Pointers • p1354	Two Pointers • p1355	Two Pointers • p1356
Two Pointers • p1357	Two Pointers • p1358	Two Pointers • p1359	Two Pointers • p1360	Two Pointers • p1361	Two Pointers • p1362
Two Pointers • p1363	Two Pointers • p1364	Two Pointers • p1365	Two Pointers • p1366	Two Pointers • p1367	Two Pointers • p1368

<pre>1) == t[i:] # case: abc, abcd, return true # case: abc, abc, the same 2 strings should return false # case: abc, abcd, return false return m == n + 1 ##### class Solution(object): def isAlmostEqual(self, s, t):</pre>	<pre>##### type s: str type t: str return: bool if len(s) == len(t): i = 0 while i < len(t) and s[i] == t[i]: i += 1 return s == t and s[i + 1:] == t[i:] if len(s) != len(t) else s[i + 1:] == t[i + 1:] else: return self.isAlmostEqual(s, t)</pre>	Two Pointers #167 Two Sum II - Input Array Is Sorted LeetCode - SimplifyLeet - WalkCC - LeetCode Array - Two Pointers - Binary Search Lists Denny Zhang Time Complexity: O(n), where n is the number of elements in the array, because in the worst-case scenario each element is visited at most once. Space Complexity: O(1), as no additional data structure Problem Given a 1-indexed array of integers numbers that is already sorted in non-decreasing order, find two numbers such that they add up to a specific target number. Let these two numbers be numbers[index1] and numbers[index2] where 1 <= index1 < index2 <= numbers.length. Return the indices of the two numbers index1 and index2, each incremented by one, as an integer array [index1, index2] of length 2. The tests are generated such that there is exactly one solution. You may not use the same element twice.	Your solution must use only constant extra space. Example 1: Input: numbers = [2,7,11,15], target = 9 Output: [1,2] Explanation: The sum of 2 and 7 is 9. Therefore, index1 = 1, index2 = 2. We return [1, 2]. Example 2: Input: numbers = [2,3,4], target = 6 Output: [1,3] Explanation: The sum of 2 and 4 is 6. Therefore index1 = 1, index2 = 3. We return [1, 3]. Example 3: Input: numbers = [-1,0], target = -1 Output: [1,2] Explanation: The sum of -1 and 0 is -1. Therefore index1 = 1, index2 = 2. We return [1, 2]. Constraints: • 2 <= numbers.length <= 3 * 10⁴ • -1000 <= numbers[i] <= 1000	• numbers is sorted in non-decreasing order. • -1000 <= target <= 1000 • The tests are generated such that there is exactly one solution. Brute Force (Python) # Brute Force Approach class Solution: def twoSum(self, numbers, target): # Brute Force O(n²) - check every pair (ignore sorted property) for i in range(len(numbers)): for j in range(i + 1, len(numbers)): if numbers[i] + numbers[j] == target: return [i + 1, j + 1] pass Community Solutions (Python) • WalkCC	class Solution: def twoSum(self, numbers: List[int], target: int) -> List[int]: l = 0 • The tests are generated such that there is exactly one solution. r = len(numbers) - 1 while l < r: sum = numbers[l] + numbers[r] if sum == target: return [l + 1, r + 1] if sum < target: l += 1 else: r -= 1 • LeetCode						
Two Pointers p.1369	Two Pointers p.1370	Two Pointers p.1371	Two Pointers p.1372	Two Pointers p.1373	Two Pointers p.1374						
class Solution: def twoSum(self, numbers: List[int], target: int) -> List[int]: n = len(numbers) for i in range(n - 1): x = target - numbers[i] j = bisect_left(numbers, x, lo=i + 1) if j < n and numbers[j] == x: return [i + 1, j + 1] • SimplifyLeet # Python solution for Two Sum II - Input Array Is Sorted def twoSum(numbers, target): # Initialize two pointers at the beginning and end of the array left = 0 right = len(numbers) - 1 # Continue until the two pointers meet while left < right: # Calculate the sum of the two pointed values current_sum = numbers[left] + numbers[right]	# If the sum matches the target, return the 1-indexed results if current_sum == target: return [left + 1, right + 1] # If the current sum is less than the target, move the left pointer to the right elif current_sum < target: left += 1 # Otherwise, move the right pointer to the left since the current sum is too high else: right -= 1 # Example call print(twoSum([2, 7, 11, 15], 9)) # Output: [1, 2] • LC.ca	class Solution: def twoSum(self, numbers: List[int], target: int) -> List[int]: l, j = 0, len(numbers) - 1 while l < j: x = numbers[l] + numbers[j] if x == target: return [l + 1, j + 1] if x < target: l += 1 else: j -= 1 • LC.ca	Two Pointers p.1377	Two Pointers p.1378	Two Pointers p.1379	Community Solutions (Python) • WalkCC class Solution: def reverseWords(self, s: List[str]) -> None: def reverse(l: List[str], r: int) -> None: while l < r: s[l], s[r] = s[r], s[l] l += 1 r -= 1 def reverseWords(s: int) -> None: l = 0					
Two Pointers p.1375	Two Pointers p.1376	Two Pointers p.1377	Two Pointers p.1378	Two Pointers p.1379	Two Pointers p.1380						
<pre>j = 0 while i < n: while i < j or (i < n and s[i] == ' '): # Skip the spaces. i += 1 while j < i or (j < n and s[j] != ' '): # Skip the spaces. j += 1 reverse(i, j - 1) # Reverse the word. reverse(0, len(s) - 1) # Reverse the whole string. reverseWords(len(s)) # Reverse each word.</pre>	class Solution: def reverseWords(self, s: List[str]) -> None: def reverse(l: int, r: int): while l < r: while i < j: s[i], s[j] = s[j], s[i] i += 1 j -= 1 i, n = 0, len(s) for j, c in enumerate(s): if c == " ": reverse(i, j - 1) start = j + 1 elif j == n - 1: reverse(i, j) reverse(0, n - 1) • SimplifyLeet	def reverse_range(s, left, right): # Reverse the elements in s from index left to right. while left < right: s[left], s[right] = s[right], s[left] left += 1 right -= 1 def reverseWords(s): # Step 1: Reverse the entire array. reverse_range(s, 0, len(s) - 1) n = len(s) start = 0 # Step 2: Reverse each word to correct their order. for i in range(n + 1): if i == n or s[i] == ' ': reverse_range(s, start, i - 1) start = i + 1 • LC.ca	class Solution: def reverseWords(self, s: List[str]) -> None: def reverse(l, r): Do not return anything, modify s in-place instead. while l < r: s[l], s[r] = s[r], s[l] l += 1 r -= 1 def reverse(s, i, j): while i < j: s[i], s[j] = s[j], s[i] i += 1 j -= 1 i, j, n = 0, 0, len(s) while j < n: if s[j] == ' ': reverse(s, i, j - 1) i = j + 1 elif j == n - 1: reverse(s, i, j) j = j + 1	reverse(s, 0, n - 1)	Two Pointers p.1381	Two Pointers p.1382	Two Pointers p.1383	Two Pointers p.1384	Two Pointers p.1385	Two Pointers p.1386	
Example 2: Input: nums = [-1,-100,3,99], k = 2 Output: [2,99,-1,-100] Explanation: rotate 1 steps to the right: [99,-1,-100,3] rotate 2 steps to the right: [3,99,-1,-100] Constraints: • 1 <= nums.length <= 10⁵ • -231 <= nums[i] <= 231 - 1 • 0 <= k <= 105 Follow up: • Try to come up with as many solutions as you can. There are at least three different ways to solve this problem. • Could you do it in-place with O(1) extra space? Brute Force (Python)	# Brute Force Approach class Solution: def rotate(self, nums, k): # Brute Force O(n²) - nested loops instead of two pointers n = len(nums) for i in range(n): for j in range(i + 1, n): if check(nums[i] and nums[j]) pass Community Solutions (Python) • WalkCC	class Solution: def rotate(self, nums: List[int], k: int) -> None: k %= len(nums) self.reverse(nums, 0, len(nums) - 1) self.reverse(nums, k, len(nums) - 1) self.reverse(nums, k, len(nums) - 1) def reverse(self, nums: List[int], l: int, r: int) -> None: nums[l], nums[r] = nums[r], nums[l] pass l = l + 1 r = r - 1 • LeetCode	class Solution: def rotate(self, nums: List[int], k: int) -> None: def reverse(l: int, r: int): while l < r: s[l], s[r] = s[r], s[l] l += 1 r -= 1 n = len(nums) k %= n reverse(0, n - 1) reverse(k, n - 1) • SimplifyLeet	# Python solution using the reverse method def rotate(nums, k): # Calculate the effective rotations needed n = len(nums) k %= n # In case k is greater than the length of the array if k > n: k = k % n # Helper function to reverse a portion of the list in place def reverse(left, right): while left < right: nums[left], nums[right] = nums[right], nums[left] left += 1 right -= 1 # Reverse the entire array reverse(0, n - 1) # Reverse the first k elements to restore their order reverse(0, k - 1) # Reverse the remaining n - k elements	reverse(k, n - 1)	Two Pointers p.1387	Two Pointers p.1388	Two Pointers p.1389	Two Pointers p.1390	Two Pointers p.1391	Two Pointers p.1392
<pre>Do not return anything, modify nums in-place instead. ##### n = len(nums) k %= n if n < 2 or k == 0: return nums[:] = nums[::-1] nums[k:] = nums[k][::-1] nums[:k] = nums[k][::-1]</pre>	return def reverse(start, end, s): while start < end: s[start], s[end] = s[end], s[start] start += 1 end -= 1 n = len(nums) - 1 k = k % len(nums) reverse(0, n - k, nums) reverse(n - k + 1, n, nums) reverse(0, n, nums)	Two Pointers p.1393	Two Pointers p.1394	Two Pointers p.1395	Two Pointers p.1396	Two Pointers p.1397	Two Pointers p.1398	Two Pointers p.1399	Two Pointers p.1400		
class Solution: def findPairs(self, nums: List[int], k: int) -> int: ans = set() # If k is negative, return 0 as absolute difference can't be negative. if k < 0: return 0 count = 0 # k == 0: Need to find numbers that appear more than once. if k == 0:	# Define a function to count k-diff pairs in the array. def findPairs(nums, k): # If k is negative, return 0 as absolute difference can't be negative. if k < 0: return 0 count = 0 # k == 0: Need to find numbers that appear more than once. if k == 0:	Two Pointers p.1399	Two Pointers p.1400	Two Pointers p.1395	Two Pointers p.1396	Two Pointers p.1397	Two Pointers p.1398	Two Pointers p.1399	Two Pointers p.1400		
<pre>##### # Create a frequency map for nums. freq = {} for num in nums: freq[num] = freq.get(num, 0) + 1 # Count numbers with frequency greater than 1. for val in freq.values(): if val >= 1: count += 1 else: # k == 0: Use a set to check for the existence of each # number's complement. unique_nums = set(nums) for num in unique_nums: if num + k in unique_nums: count += 1 return count # Example usage: # print(findPairs([3,1,4,1,5], 2)) # Expected output: 2 • LC.ca</pre>	# Define a function to count k-diff pairs in the array. def findPairs(nums, k): # If k is negative, return 0 as absolute difference can't be negative. if k < 0: return 0 count = 0 # k == 0: Need to find numbers that appear more than once. if k == 0:	Two Pointers p.1399	Two Pointers p.1400	Two Pointers p.1395	Two Pointers p.1396	Two Pointers p.1397	Two Pointers p.1398	Two Pointers p.1399	Two Pointers p.1400		
Two Pointers p.1399	Two Pointers p.1400	Two Pointers p.1395	Two Pointers p.1396	Two Pointers p.1397	Two Pointers p.1398	Two Pointers p.1399	Two Pointers p.1399	Two Pointers p.1400	Two Pointers p.1400		

# k <= arrLength <= 3000 # 0 <= arr[i] <= 100 # 0 <= target <= 300 Brute Force (Python) # Brute Force Approach class Solution: def threeSumMulti(self, arr: List[int], target: int) -> int: # Brute Force O(n^2) - nested loops instead of two pointers n = len(arr) for i in range(1, n): for j in range(i + 1, n): # check arr[i] and arr[j] pass Community Solutions (Python) • WalkCC Two Pointers p.1405	class Solution: def threeSumMulti(self, arr: List[int], target: int) -> int: # Brute Force O(n^2) ans = 0 count = collections.Counter(arr) for i, x in count.items(): for j, y in count.items(): k = target - i - j if k not in count: continue if i == j and j == k: ans = (ans + x * (x - 1) * (x - 2) // 6) % MOD elif i == j and j != k: ans = (ans + x * (x - 1) // 2 * count[k]) % MOD elif i < j and j < k: ans = (ans + x * y * count[k]) % MOD return ans % MOD • LeetCode Two Pointers p.1406	class Solution: def threeSumMulti(self, arr: List[int], target: int) -> int: ans = 0 for i, b in enumerate(arr): cnt[b] = 1 for i in arr[i]: c = target - a - b ans = (ans + cnt(c)) % mod return ans • SimplyLeet Two Pointers p.1407	MOD = 10**9 + 7 def threeSumMulti(self, arr: List[int], target: int) -> int: # Create a frequency array for numbers 0 to 100 freq = [0] * 101 for num in arr: freq[num] += 1 count = 0 # Iterate through all possible values for x, y, and implicitly z for x in range(101): if freq[x] == 0: continue for y in range(x, 101): if freq[y] == 0: continue z = target - x - y if z < 0 or z > 100 or freq[z] == 0: continue if x == y and y == z: Two Pointers p.1408	# All numbers are the same: cnt3 = n*(n-1)*(n-2)/6 count = freq[x] * (freq[x] - 1) * (freq[x] - 2) // 6 elif x == y and y != z: # x and y are the same, z is different: cnt2 for x multiplied by cnt[z] count += (freq[x] * (freq[x] - 1) // 2) * freq[z] elif x < y and y < z: # All distinct: product of counts count += freq[x] * freq[y] * freq[z] elif x < y and y == z: # x is different, y and z are the same: count[x] multiplied by cnt2 for y count += freq[x] * (freq[y] * freq[y] - 1) // 2 return count # Example usage: print(threeSumMulti([1,1,2,2,3,3,4,4,5,5], 8)) = 16 • LeetCode Two Pointers p.1409	class Solution: def threeSumMulti(self, arr: List[int], target: int) -> int: cnt = Counter(arr) ans = 0 for i, b in enumerate(arr): cnt[b] -= 1 for i in range(1): k = target - a - b ans = (ans + cnt(c)) % mod return ans Two Pointers p.1410
Two Pointers #986 Interval List Intersections LeetCode - SimplyLeet - WalkCC - LeetCode Array - Two Pointers List/Denny Zhang Time Complexity: O(n + m) where n and m are the lengths of firstList and secondList respectively. Space Complexity: O(1) extra space (excluding the space used for the output). Problem You are given two lists of closed intervals, firstList and secondList, where firstList[i] = [starti, endi] and secondList[j] = [startj, endj]. Each list of intervals is pairwise disjoint and in sorted order. Return the intersection of these two interval lists. A closed interval [a, b] (with a <= b) denotes the set of real numbers x with a <= x <= b. The intersection of two closed intervals is a set of real numbers that are either empty or represented as a closed interval. For example, Two Pointers p.1411	Intersection of [1, 3] and [2, 4] is [2, 3]. Example 1: Input: firstList = [[1,2],[3,4],[5,6]], secondList = [[1,5],[8,12],[15,24]] Output: [[1,2],[3,4],[15,24]] Example 2: Input: firstList = [[1,3],[5,9]], secondList = [1] Output: [] Constraints: # 0 <= firstList.length, secondList.length <= 1000 # firstList.length + secondList.length >= 1 Two Pointers p.1412	# 0 <= starti <= endi <= 109 # endi < startj+1 # 0 <= startj <= endj <= 109 # endj < starti+1 Brute Force (Python) # Brute Force Approach class Solution: def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: # Brute Force O(n^2) - nested loops instead of two pointers n = len(firstList) m = len(secondList) for i in range(n): for j in range(m): if i in range(i + 1, n): # check firstList[i] and firstList[j] ans Community Solutions (Python) • WalkCC Two Pointers p.1413	class Solution: def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: ans = [] i = 0 j = 0 while i < len(firstList) and j < len(secondList): # lo is the start of the intersection hi is the end of the intersection lo = max(firstList[i][0], secondList[j][0]) hi = min(firstList[i][1], secondList[j][1]) if lo <= hi: ans.append([lo, hi]) if firstList[i][1] < secondList[j][1]: i += 1 else: j += 1 return ans Two Pointers p.1414	• LeetCode class Solution: def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: ans = [] i = 0 j = 0 while i < len(firstList) and j < len(secondList): lo = max(firstList[i][0], secondList[j][0]) hi = min(firstList[i][1], secondList[j][1]) if lo <= hi: ans.append([lo, hi]) if firstList[i][1] < secondList[j][1]: i += 1 else: j += 1 return ans • SimplyLeet Two Pointers p.1415	# Function to compute the interval intersections using two pointers def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: intersections = [] for i in range(len(firstList)): for j in range(len(secondList)): if i < j and j < len(secondList): starti, endi = firstList[i] startj, endj = secondList[j] # Find the intersection boundaries start_overlap = max(starti, startj) end_overlap = min(endi, endj) # Check if there is an intersection if start_overlap <= end_overlap: intersections.append([start_overlap, end_overlap]) # Move the pointer that has the smaller interval ending if endi < endj: Two Pointers p.1416
i = 1 else: j = 1 return intersections # Example usage: firstList = [[1,2],[5,8],[13,23],[24,25]] secondList = [[1,5],[8,12],[15,24],[25,26]] print(intervalIntersection(firstList, secondList)) # Output: [[1,2],[5,8],[13,23],[24,24],[25,25]] • LeetCode Two Pointers p.1417	class Solution: def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: ans = [] i = 0 j = 0 while i < len(firstList) and j < len(secondList): si, ei, s2, e2 = firstList[i], secondList[j] l, r = min(si, s2), max(ei, e2) if l <= r: ans.append([l, r]) if ei < e2: i += 1 else: j += 1 return ans Two Pointers p.1418	Two Pointers #1055 Shortest Way to Form String LeetCode - SimplyLeet - WalkCC - LeetCode Two Pointers - String - Binary Search List/Denny Zhang Time Complexity: O(n * m) in the worst-case, where n = length of source and m = length of target. Space Complexity: O(1) for the greedy simulation (O(n) if additional data structures for binary search) Problem A subsequence of a string is a new string that is formed from the original string by deleting some (can be none) of the characters without disturbing the relative positions of the remaining characters. (i.e., "ace" is a subsequence of "abcde" while "aec" is not). Given two strings source and target, return the minimum number of subsequences of source such that their concatenation equals target. If the task is impossible, return -1. Example 1: Two Pointers p.1419	Input: source = "abc", target = "abcbc" Output: 2 Explanation: The target "abcbc" can be formed by "abc" and "bc", which are subsequences of source "abc". Example 2: Input: source = "abc", target = "acdbc" Output: -1 Explanation: The target string cannot be constructed from the subsequences of source string due to the character "d" in target string. Example 3: Input: source = "xyz", target = "xyxyz" Output: 3 Explanation: The target string can be constructed as follows "xy" + "y" + "xz". Constraints: # 1 <= source.length, target.length <= 1000 # source and target consist of lowercase English letters. Brute Force (Python) Two Pointers p.1420	# Brute Force Approach class Solution: def shortestWay(self, source: str, target: str) -> int: # Brute Force O(n^2) - nested loops instead of two pointers n = len(source) m = len(target) for i in range(m): for j in range(i + 1, m): # check source[i] and source[j] ans Community Solutions (Python) • LeetCode Two Pointers p.1421	class Solution: def shortestWay(self, source: str, target: str) -> int: def f(i, j): while i < m and j < n: if source[i] == target[j]: i += 1 j += 1 return j m, n = len(source), len(target) ans = j = 0 while j < n: k = f(i, j) if k == j: return -1 j = k ans += 1 return ans • SimplyLeet Two Pointers p.1422
# Python solution using greedy two-pointer approach def shortestWay(self, source: str, target: str) -> int: count = 0 # Count of subsequences used t_index = 0 t_len = len(target) # Pre-check: if any character in target is not in source, return -1 if set(target) - set(source): return -1 Two Pointers p.1423	# While there are still characters in target to match while t_index < t_len: t_index = 0 # Pointer for source progress = False # Flag to check if we made progress this pass # Iterate through source and try to match target characters while t_index < len(source) and t_index < t_len: if source[t_index] == target[t_index]: t_index += 1 # Move to next character in target return ans Two Pointers p.1424	progress = True t_index = 1 count += 1 # One subsequence used for this pass # If no progress was made, then it is impossible to form the target if not progress: return -1 return count # Example usage: # print(shortestWay("abc", "abcbc")) # Output: 2 • LeetCode Two Pointers p.1425	class Solution: def shortestWay(self, source: str, target: str) -> int: def f(i, j): while i < m and j < n: if source[i] == target[j]: i += 1 j += 1 return j m, n = len(source), len(target) ans = j = 0 while j < n: k = f(i, j) if k == j: return -1 j = k ans += 1 return ans Two Pointers p.1426	Two Pointers #2563 Count the Number of Fair Pairs LeetCode - SimplyLeet - WalkCC - LeetCode Array - Two Pointers - Binary Search - Sorting List/Denny Zhang Time Complexity: O(n log n), primarily due to sorting and (for each element) binary search operations. Space Complexity: O(n) if sorting creates a copy. O(1) additional space if sorting in-place. Problem Given a 0-indexed integer array nums of size n and two integers lower and upper, return the number of fair pairs. A pair (i, j) is fair if: # 0 <= i < j < n, and # lower <= nums[i] + nums[j] <= upper Example 1: Two Pointers p.1427	Input: nums = [0,1,2,4,5], lower = 3, upper = 6 Output: 6 Explanation: There are 6 fair pairs: (0,3), (0,4), (0,5), (1,3), (1,4), and (1,5). Example 2: Input: nums = [1,7,9,2,5], lower = 11, upper = 11 Output: 1 Explanation: There is a single fair pair: (2,3). Constraints: # 1 <= nums.length <= 105 # nums.length == n # -109 <= nums[i] <= 109 # -109 <= lower <= upper <= 109 Brute Force (Python) Two Pointers p.1428
# Brute Force Approach class Solution: def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: # Brute Force O(n^2) - nested loops instead of two pointers n = len(nums) for i in range(n): for j in range(i + 1, n): # check nums[i] and nums[j] ans Community Solutions (Python) • WalkCC Two Pointers p.1429	class Solution: def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: # Brute Force O(n^2) ans = 0 for i, x in enumerate(nums): for j, y in enumerate(nums): j = bisect_left(nums, lower - x, lo=i + 1) k = bisect_left(nums, upper - x + 1, lo=i + 1) ans += k - j return ans • LeetCode Two Pointers p.1430	• LeetCode class Solution: def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: nums.sort() ans = 0 for i, x in enumerate(nums): j = bisect_left(nums, lower - x, lo=i + 1) k = bisect_left(nums, upper - x + 1, lo=i + 1) ans += k - j return ans • SimplyLeet Two Pointers p.1431	import bisect def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: def sort the array to allow binary search nums.sort() ans = 0 for i, x in enumerate(nums): j = bisect_left(nums, lower - x, lo=i + 1) k = bisect_left(nums, upper - x + 1, lo=i + 1) ans += k - j return ans # Example usage: print(countFairPairs([0,1,7,4,4,5], 3, 6)) # Expected output: 6 Two Pointers p.1432	# LeetCode class Solution: def countFairPairs(self, nums: List[int], lower: int, upper: int) -> int: nums.sort() ans = 0 for i, x in enumerate(nums): j = bisect_left(nums, lower - x, lo=i + 1) k = bisect_left(nums, upper - x + 1, lo=i + 1) ans += k - j return ans • LeetCode Two Pointers p.1433	# Function to compute the interval intersections using two pointers def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]: intersections = [] for i in range(len(firstList)): for j in range(len(secondList)): if i < j and j < len(secondList): starti, endi = firstList[i] startj, endj = secondList[j] # Find the intersection boundaries start_overlap = max(starti, startj) end_overlap = min(endi, endj) # Check if there is an intersection if start_overlap <= end_overlap: intersections.append([start_overlap, end_overlap]) # Move the pointer that has the smaller interval ending if endi < endj: Two Pointers p.1434
>> Questions - Two Pointers 19 questions - insights - complexity - solution #8 Merge Sorted Array [Easy] Key Insights # Both arrays are already sorted in non-decreasing order. # The merge should be done in-place into nums1. # Start merging from the end to avoid overwriting elements in nums1. # Use two pointers, one for nums1 and one for nums2, and a tail pointer for placement. Space & Time Time Complexity: O(m + n) Space Complexity: O(1) Solution We use a two-pointer approach starting from the end of both arrays. Initialize three pointers: Two Pointers p.1435	- p1 pointing to the last valid element in nums1. - p2 pointing to the last element in nums2. - tail pointing to the last index of nums1. While both pointers are valid, compare the elements pointed by p1 and p2, placing the larger element at the tail position. Decrement the corresponding pointer and the tail pointer. Finally, if any elements remain in nums2 (i.e., p2 >= 0), copy them over into nums1. This solution leverages the extra space at the end of nums1 and ensures the merge is done in-place in linear time. #125 Valid Palindrome [Easy] Key Insights # Use two pointers (one starting at the beginning and one at the end) to compare characters. # Skip characters that are not alphanumeric. # Compare characters in a case-insensitive manner. # Continue until the pointers meet or cross. Space & Time Time Complexity: O(n), where n is the length of the string, as each character is processed at most once. Two Pointers p.1436	Space Complexity: O(1), using only a few extra variables for pointers and temporary comparisons. Solution The solution employs a two-pointer approach: - Initialize two pointers: one at the start (left) and one at the end (right) of the string. - Skip any non-alphanumeric characters using these pointers. - Convert the remaining characters at each pointer to lowercase and compare them. - If any mismatch is found, return false; otherwise, continue until the pointers cross. - Return true if all corresponding characters match. This method efficiently checks for a palindrome without needing additional space for a filtered string. #283 Move Zeroes [Easy] Key Insights # Use a two-pointer technique: one pointer to iterate through the array and another pointer to track the position for the next non-zero element. # For each non-zero element encountered, swap it with the element at the tracking pointer. Two Pointers p.1437	# This strategy minimizes operations by ensuring each non-zero element is moved at most once. # After repositioning all non-zero elements, zeros will naturally occupy the remaining positions. # The in-place requirement ensures space complexity remains O(1). Space & Time The solution leverages a two-pointer approach. The left pointer (l) keeps track of the index where the next non-zero element should be placed, while the right pointer (r) iterates through the array. Whenever a non-zero element is encountered, it is swapped with the element at index l, and l is then incremented. This effectively gathers all non-zero elements at the beginning while moving zeros to the end. A key optimization is to reduce the swap only when necessary (i.e., when l and r are not the same) to perform the number of write operations. Two Pointers p.1438	#408 Valid Word Abbreviation [Easy] Key Insights # Use two pointers: one for looping through the word and one for the abbreviation. # When encountering a digit in abbr, accumulate the number and skip that many characters in the word. # Check for invalid cases such as numbers with leading zeros or consecutive digit segments that might imply adjacent skipped substrings. # Compare letters directly when they are not digits. Space & Time The approach uses two pointers to iterate over the word and abbreviation. For each character in the abbreviation: - If it is a letter, compare it with the current character in the word. - If it is a digit, first ensure that it does not start with '0'. Then, convert the sequence Two Pointers p.1439	of digits into a number which represents how many characters in the word to skip. After processing, both pointers should have reached the end of their respective strings for the abbreviation to be valid. This approach is efficient due to its linear pass with constant extra space. #977 Squares of a Sorted Array [Easy] Key Insights # Squaring numbers can disrupt the original order since negative numbers become positive. # A two-pointer approach can efficiently retrieve the largest square from either end of the array. # By comparing the absolute values at the two pointers, the largest square is inserted from the back of the result array. Space Complexity: O(n) - We use an extra array to store the output. Solution Space & Time Time Complexity: O(n) - We traverse the array only once. Two Pointers p.1440

Input: buildings = [[0,2,3],[2,5,3]] Output: [[0,3],[5,0]] Constraints: 1 <= buildings.length <= 104 0 <= lefti < righti <= 231 - 1 1 <= heighti <= 231 - 1 - buildings are sorted by lefti in non-decreasing order. Brute Force (Python) <pre># Brute Force Approach class Solution: def getSkyline(self, buildings: List[List[int]]) -> List[List[int]]: # Brute Force O(n log n) - sort repeatedly instead of heap data = list(buildings) result = [] for i in range(1, len(data)): data.sort() result.append(data.pop(0)) return result</pre>	Community Solutions (Python) • WalkCC <pre>class Solution: def getSkyline(self, buildings: List[List[int]]) -> List[List[int]]: n = len(buildings) if n == 0: return [] left, right, height = buildings[0] return [(left, height), (right, 0)] def self.getSkyline(self, buildings: List[List[int]]) -> List[List[int]]: # If the result is empty or current height differs from last recorded height, add a new key point. # If not result or current_height != result[-1][1]: # result.append((x, current_height)) return result</pre>	<pre>right = self.getSkyline(buildings[n // 2:]) return self._merge(left, right) def _merge(self, left: List[List[int]], right: List[List[int]]) -> List[List[int]]: ans = [] i = 0 j = 0 while i < len(left) and j < len(right): # Choose the point with smaller x if left[i][0] < right[j][0]: left = left[i+1:] # Update the ongoing 'left'. self._addPoints(left[i][0], max(left[i][1], right[j]), right[j]) i += 1 else: right = right[j+1:] # Update the ongoing 'right'. self._addPoints(right[j][0], max(right[j][1], left[i]), left[i]) j += 1</pre>	<pre>j += 1 while i < len(left): self._addPoint(ans, left[i][0], left[i][1]) i += 1 while j < len(right): self._addPoints(right[j][0], right[j][1]) j += 1 return ans def _addPoint(self, ans: List[List[int]], x: int, y: int) -> None: if ans and ans[-1][0] == x: ans[-1][1] = y return if ans and ans[-1][1] == y: return ans.append((x, y))</pre> • SimplyList	<pre>import heapq def getSkyline(buildings): # List to store all events: (x, height, right) events = [] # Create events for all buildings: left edge (start) and right edge (end) for left, right, height in buildings: # For the start point, height is negative for proper sorting (start events come before end events) events.append((left, -height, right)) # For the end point, height is 0 to indicate removal of building from active heap events.sort() # The number of nodes in the tree is n. # 1 <= k <= n <= 104. # 0 <= Node.val <= 109 # -109 <= target <= 109 Follow up: Assume that the BST is balanced. Could you solve it in less than O(n) runtime (where n = total nodes)? Brute Force (Python) # Brute Force Approach class Solution: def closestKValues(self, root: TreeNode, target: float, k: int): # Brute Force O(n log n) - sort repeatedly instead of heap data = list(root) result = [] for i in range(1, len(data)): data.sort() result.append(data.pop(0)) return result</pre>	<pre>events.append((right, 0, 0)) # Sort events by a coordinate. events.sort() # Max heap to store active buildings (using negative heights) result = [] # Initialize the heap with a dummy building of height 0 that extends infinitely heap = [(0, float('inf'))]</pre>	Heap p.1585	Heap p.1586	Heap p.1587	Heap p.1588	Heap p.1589	Heap p.1590
<pre>for x, neg_height, right in events: # Remove buildings from the heap that have ended by current x. while heap and heap[0][1] <= x: heapq.heappop(heap) # If event is a start event (neg_height != 0), push it into the heap. if neg_height != 0: heapq.heappush(heap, (neg_height, right)) # Current highest building height is at the top of the heap</pre>	<pre>current_height = -heap[0][0] # If the result is empty or current height differs from last recorded height, add a new key point. # If not result or current_height != result[-1][1]: # result.append((x, current_height)) return result # Example usage: buildings = [[2,9,10],[3,7,15],[5,12,12],[15,20,10],[19,24,0]] print(getSkyline(buildings)) # [[2,9],[3,15],[7,12],[12,0],[15,20],[20,0],[24,0]]</pre>	Heap #272 Closest Binary Search Tree Value II LeetCode - SimplyList - WalkCC - LeetCode Two Pointers - Stack - Tree - DFS - BST - Heap Lists Premium 98 Time Complexity: O(N * log n) - O(log n) to initialize the two stacks and O(N) to collect k elements. Space Complexity: O(N log n) - due to the stack space in a balanced BST. Problem Given the root of a binary search tree, a target value, and an integer k, return the k values in the BST that are closest to the target. You may return the answer in any order. You are guaranteed to have only one unique set of k values in the BST that are closest to the target. Example 1:	Heap p.1591	Heap p.1592	Heap p.1593	Heap p.1594	Heap p.1595	Heap p.1596			
<pre>if abs(dq[0] - target) > abs(dq[-1] - target): dq.popleft() if len(q) < k: dq.append(root.val) else: if abs(root.val - target) >= abs(q[0] - target): return return # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def closestKValues(self, root: TreeNode, target: float, k: int) -> List[int]: def dfs(root): if root is None: return dfs(root.left) if len(q) < k: q.append(root.val) else: if abs(root.val - target) >= abs(q[0] - target): q.popleft() q.append(root.val) dfs(root.right) q = deque() dfs(root) return list(q)</pre> • SimplyList	<pre>return dfs(root.left) if len(q) < k: q.append(root.val) else: if abs(root.val - target) >= abs(q[0] - target): return return # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def closestKValues(self, root: TreeNode, target: float, k: int): # Helper function to initialize predecessors stack def initPredecessor(node): while node: # If node value is less or equal, push to predfs and go right if node.val <= target: predfs.append(node) node = node.right else: node = node.left</pre>	<pre># Python solution for Closest Binary Search Tree Value II # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def closestKValues(self, root: TreeNode, target: float, k: int): # Helper function to initialize predecessors stack def initPredecessor(node): while node: # If node value is less or equal, push to predfs and go right if node.val <= target: predfs.append(node) node = node.right else: node = node.left</pre>	Heap p.1597	Heap p.1598	Heap p.1599	Heap p.1600	Heap p.1601	Heap p.1602			
<pre>result = [] # If the closest value from predecessor and successor are same, skip one to avoid duplicates. if predfs and succs and predfs[-1].val == succs[-1].val: getPredecessor() # Merge k closest values for i in range(k): if not predfs: # Only successors left result.append(getSuccessor()) else: result.append(getPredecessor()) result.append(getSuccessor())</pre>	<pre>elif not succs: # Only predecessors left result.append(getPredecessor()) else: # Compare which candidate is closer to the target if abs(predfs[-1].val - target) < abs(succs[-1].val - target): result.append(getPredecessor()) else: result.append(getSuccessor()) result.append(getSuccessor()) # LC.ca</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def closestKValues(self, root: TreeNode, target: float, k: int) -> List[int]: def dfs(root): if root is None: return dfs(root.left) if len(q) < k: stack = [] q.append(root.val) else: if abs(root.val - target) >= abs(q[0] - target): return q.popleft() q.append(root.val) dfs(root.right)</pre>	Heap p.1603	Heap p.1604	Heap p.1605	Heap p.1606	Heap p.1607	Heap p.1608			
<pre>• double findMedian() returns the median of all elements so far. Answers within 10^-5 of the actual answer will be accepted. Example 1: Input: ["MedianFinder", "addNum", "addNum", "findMedian", "findMedian"] [[{"1"}, {"2"}, {"1"}, {"3"}, {"1}]] Output: [null, null, null, 1.5, null, 2.0] Explanation: MedianFinder medianFinder = new MedianFinder(); Constraints: • -105 <= num <= 105 • There will be at least one element in the data structure before calling findMedian. • At most 5 * 10^4 calls will be made to addNum and findMedian. Follow up: • If all integer numbers from the stream are in the range [0, 100], how would you optimize your solution? • If 99% of all integer numbers from the stream are in the range [0, 100], how would you optimize your solution?</pre>	Community Solutions (Python) • WalkCC <pre>class MedianFinder: def __init__(self): self.minheap = [] self.maxheap = [] self.sizeheap = [] def addNum(self, num: int) -> None: if not self.minheap or num <= -self.maxheap[0]: heapq.heappush(self.minheap, -num) else: heapq.heappush(self.minheap, num)</pre>	<pre># Balance the two heaps s.t. # maxheap == minheap and maxheap - minheap == 1. if len(self.minheap) < len(self.maxheap): heapq.heappush(self.minheap, -heapq.heappop(self.minheap)) elif len(self.minheap) > len(self.maxheap) + 1: heapq.heappush(self.minheap, -heapq.heappop(self.minheap)) def findMedian(self) -> float: if len(self.minheap) == len(self.maxheap): return (-self.maxheap[0] + self.minheap[0]) / 2.0 return -self.maxheap[0] # LeetCode</pre>	Heap p.1609	Heap p.1610	Heap p.1611	Heap p.1612	Heap p.1613	Heap p.1614			
<pre>def findMedian(self) -> float: # If both heaps are balanced, median is average of both top elements if len(self.lowerHalf) == len(self.upperHalf): return (-self.lowerHalf[0] + self.upperHalf[0]) / 2.0 # Otherwise, median is the top element of the larger heap return -self.lowerHalf[0] # Example usage: medianFinder = MedianFinder() medianFinder.addNum(1) medianFinder.addNum(2) print(medianFinder.findMedian()) # Outputs 1.5 medianFinder.addNum(3) print(medianFinder.findMedian()) # Outputs 2.0 # LC.ca</pre>	<pre>from heapq import heappush, heappop class MedianFinder: def __init__(self): # The smaller half of the List, max heap (invert min-heap) self.smallerHalf = [] # The larger half of the list, min heap self.largerHalf = [] def addNum(self, num: int) -> None: # Trick for smaller half, use -val # heapq in python does NOT have comparator like in Java heappush(self.smallerHalf, -num) heappush(self.largerHalf, -heappop(self.smallerHalf)) # note: not self.smallerHalf.pop() if len(self.smallerHalf) < len(self.largerHalf): heappush(self.smallerHalf, -heappop(self.largerHalf))</pre>	<pre>def findMedian(self) -> float: if len(self.smallerHalf) == len(self.largerHalf): return (-self.smallerHalf[0] + self.largerHalf[0]) / 2.0 else: return float(-self.smallerHalf[0]) # Your MedianFinder object will be instantiated and called as such: # obj = MedianFinder() # obj.addNum(num) # LeetCode</pre>	Heap p.1615	Heap p.1616	Heap p.1617	Heap p.1618	Heap p.1619	Heap p.1620			

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# Brute Force Approach class Solution: def eraseOverlapIntervals(self, intervals): ans = 0 # Brute Force O(2^n) - try removing every subset, keep smallest valid # [In practice: sort by end, greedy is O(n log n); brute shown for intuition] intervals.sort(key=lambda x: x[1]) removed = 0 end = float('-inf') for i in intervals: if i[0] >= end: end = i[1] # keep this interval else: removed += 1 # drop overlapping interval return removed Community Solutions (Python) • WalKCC Dynamic Programming p.2917	class Solution: def eraseOverlapIntervals(self, intervals: List[List[int]]) -> int: ans = 0 currentEnd = -math.inf for interval in sorted(intervals, key=lambda x: x[1]): if interval[0] >= currentEnd: currentEnd = interval[1] else: ans += 1 return ans • LeetCode Dynamic Programming p.2918	class Solution: def eraseOverlapIntervals(self, intervals: List[List[int]]) -> int: intervals.sort(key=lambda x: x[1]) ans = len(intervals) pre = -inf for i, r in intervals: if pre <= i: ans -= 1 pre = r return ans • SimplyLee Dynamic Programming p.2919	# Python Implementation for Non-overlapping Intervals def eraseOverlapIntervals(intervals): # Sort intervals based on the end time intervals.sort(key=lambda x: x[1]) # Initialize the count of intervals in the non-overlapping set count = 0 # Initialize the end of the last added interval to the minimum possible value last_included_end = float('-inf') Dynamic Programming p.2920	# Iterate over every interval in the sorted list for intervals in intervals: # If the current interval does not overlap with the last added interval if intervals[0] > last_included_end: count += 1 # We include this interval last_included_end = intervals[i] # Update end for subsequent comparisons # The minimum number of removals is total intervals minus non-overlapping intervals count return len(intervals) - count # Example usage: print(eraseOverlapIntervals([1,2],[2,3],[3,4],[1,3])) # Expected output: 1 • LC.ca Dynamic Programming p.2921	class Solution: def eraseOverlapIntervals(self, intervals: List[List[int]]) -> int: intervals.sort(key=lambda x: x[1]) ans, t = 0, intervals[0][1] for i, s in intervals[1:]: if s >= t: t = s else: ans += 1 return ans Dynamic Programming p.2922
Dynamic Programming p.2923	Example 2: Input: s = "bbbab" Output: 4 Explanation: one possible longest palindromic subsequence is "bbbb". • LeetCode Dynamic Programming p.2924	Community Solutions (Python) • WalKCC class Solution: def longestPalindromicSubseq(self, s: str) -> int: @functools.lru_cache(None) def dp(i: int, j: int) -> int: """Returns the length of LPS(s[i..j]).""" if i > j: return 0 if i == j: return 1 if s[i] == s[j]: return 2 + dp(i + 1, j - 1) return max(dp(i + 1, j), dp(i, j - 1)) return dp(0, len(s) - 1) Dynamic Programming p.2925	class Solution: def longestPalindromicSubseq(self, s: str) -> int: n = len(s) dp[i][j] = the length of LPS(s[i..j]) for i in range(n): dp[i][i] = 1 for i in range(1, n): for j in range(i + 1, n): if s[i] == s[j]: return 2 + dp(i + 1, j - 1) else: dp[i][j] = max(dp(i + 1, j), dp(i, j - 1)) return dp[0][n - 1] • LeetCode Dynamic Programming p.2926	class Solution: def longestPalindromicSubseq(self, s: str) -> int: n = len(s) f = [[0] * n for _ in range(n)] f[i][i] = 1 for i in range(n - 1, -1, -1): for j in range(i + 1, n): if s[i] == s[j]: f[i][j] = f[i + 1][j - 1] + 2 else: f[i][j] = max(f[i + 1][j], f[i][j - 1]) return f[0][n - 1] • SimplyLee Dynamic Programming p.2927	# Function to compute the longest palindromic subsequence length def longest_palindromic_subseq(s): n = len(s) # Create a 2D DP table initialized to 0 dp = [[0] * n for _ in range(n)] # Base case: every single character is a palindrome of length 1 for i in range(n): dp[i][i] = 1 Dynamic Programming p.2928
#516 Longest Palindromic Subsequence LeetCode String - Dynamic Programming Lists: Denny Zhang Time Complexity: O(n^2) where n is the length of the string. Space Complexity: O(n^2) due to the usage of a 2D DP table. Problem Given a string, find the longest palindromic subsequence's length in s. A subsequence is a sequence that can be derived from another sequence by deleting some or no elements without changing the order of the remaining elements. Example 1: Input: s = "bbbab" Output: 4 Explanation: one possible longest palindromic subsequence is "bbbb". Dynamic Programming p.2923	• LC.ca class Solution: def longestPalindromicSubseq(self, s: str) -> int: n = len(s) dp = [[0] * n for _ in range(n)] for i in range(n): dp[i][i] = 1 for i in range(1, n): for j in range(i + 1, n): if s[i] == s[j]: dp[i][j] = dp[i + 1][j - 1] + 2 else: dp[i][j] = max(dp[i + 1][j], dp[i][j - 1]) return dp[0][n - 1] Dynamic Programming p.2930	dp[i][i] = 1 # cannot move it inside 'for j in range(1, n)' # because below 'for j in range' starting at 1 # so cannot put 'dp[j][j] != inside below for loop for i in range(1, n): for j in range(i + 1, -1, -1): if s[i] == s[j]: dp[i][j] = dp[i + 1][j - 1] + 2 # "aa" -> len=2, dp[0][0] is 0, still works else: dp[i][j] = max(dp[i + 1][j], dp[i][j - 1]) return dp[0][n - 1] Dynamic Programming p.2931	Dynamic Programming p.2932	More one time: More two times: More three times: Input: m = 2, n = 2, maxMove = 2, startRow = 0, startColumn = 0 Output: 6 Example 2: Input: m = 2, n = 2, maxMove = 3, startRow = 0, startColumn = 1 Output: 12 Constraints: • 1 <= m, n <= 50 • 0 <= maxMove <= 50 • 0 <= startRow < m • 0 <= startColumn < n Dynamic Programming p.2933	• SimplyLee MOD = 10**9 + 7 def findPaths(m, n, maxMove, startRow, startColumn): # Initialize memo dictionary to cache the states memo = {} def dfs(i, j, movesLeft): # If out of grid bounds, it's a valid path if i < 0 or i >= n or j < 0 or j >= n: return 1 Dynamic Programming p.2940
Brute Force (Python) • LeetCode Dynamic Programming p.2935	class Solution: def findPaths(self, m, n, maxMove, startRow, startColumn): MOD = 1000000007 @functools.lru_cache(None) def dfs(i: int, j: int) -> int: """Returns the number of paths to move the ball at (i, j) out-of-bounds with k moves. """ if i < 0 or i == n or j < 0 or j == n: return 0 if k == 0: return 0 return (dp(k - 1, i + 1, j) + dp(k - 1, i - 1, j) + dp(k - 1, i, j + 1) + dp(k - 1, i, j - 1)) % MOD return dp(maxMove, startRow, startColumn) Dynamic Programming p.2936	class Solution: def findPaths(self, m, n, maxMove, startRow, startColumn): MOD = 1000000007 ans = 0 dp[i][j] = the number of paths to move the ball (i, j) out-of-bounds dp = [[0] * n for _ in range(n)] dp[startRow][startColumn] = 1 for _ in range(maxMove): newdp = [[0] * n for _ in range(n)] for i in range(n): for j in range(n): DIRS = ((0, 1), (1, 0), (0, -1), (-1, 0)) Dynamic Programming p.2937	if dp[i][j] > 0: for dx, dy in DIRS: x = i + dx y = j + dy if x < 0 or x == n or y < 0 or y == n: ans = (ans + dp[i][j]) % MOD else: newdp[x][y] = (newdp[x][y] + dp[i][j]) % MOD dp = newdp return ans • LeetCode Dynamic Programming p.2938	class Solution: def findPaths(self, m: int, n: int, maxMove: int, startRow: int, startColumn: int) -> int: def dfs(i: int, j: int, k: int) -> int: if not 0 <= i < n or not 0 <= j < n: return 0 if k <= 0: return 0 mod = 10**9 + 7 dirs = (-1, 0, 1, 0, -1) return dfs(startRow, startColumn, maxMove) Dynamic Programming p.2939	• SimplyLee MOD = 10**9 + 7 def findPaths(m, n, maxMove, startRow, startColumn): # Initialize memo dictionary to cache the states memo = {} def dfs(i, j, movesLeft): # If out of grid bounds, it's a valid path if i < 0 or i >= n or j < 0 or j >= n: return 1 Dynamic Programming p.2940
# No moves left and still inside the grid means no valid path out if movesLeft == 0: return 0 # Check if we already computed this state if (i, j, movesLeft) in memo: return memo[i, j, movesLeft] count = 0 # Four possible directions: up, down, left, right count = (dp(i - 1, j, movesLeft - 1) + dp(i + 1, j, movesLeft - 1) + dp(i, j - 1, movesLeft - 1) + dp(i, j + 1, movesLeft - 1)) % MOD memo[i, j, movesLeft] = count return count return dp(startRow, startColumn, maxMove) # Example usage Dynamic Programming p.2941	if __name__ == '__main__': print(findPaths(2, 2, 2, 0, 0)) # Expected output: 6 • LC.ca class Solution: def findPaths(self, m: int, n: int, maxMove: int, startRow: int, startColumn: int) -> int: @cache def dfs(i, j, k): if i < 0 or i >= n or j < 0 or j >= n: return 1 if k == 0: return 0 return (dp(k - 1, i + 1, j) + dp(k - 1, i - 1, j) + dp(k - 1, i, j + 1) + dp(k - 1, i, j - 1)) % MOD return dp(maxMove, startRow, startColumn) Dynamic Programming p.2942	res = 0 for a, b in [(1, 0), (1, 0), (0, 1), (0, -1)]: x, y = dfs(x, y, k - 1) res += mod return res mod = 10**9 + 7 return dfs(startRow, startColumn, maxMove) Dynamic Programming p.2943	Dynamic Programming p.2944	Example 1: Input: text1 = "abcde", text2 = "ace" Output: 3 Explanation: The longest common subsequence is "ace" and its length is 3. Example 2: Input: text1 = "abc", text2 = "abc" Output: 3 Explanation: The longest common subsequence is "abc" and its length is 3. Example 3: Input: text1 = "abc", text2 = "der" Output: 0 Explanation: There is no such common subsequence, so the result is 0. Constraints: • 1 <= text1.length, text2.length <= 1000 • text1 and text2 consist of only lowercase English characters. Community Solutions (Python) • WalKCC Dynamic Programming p.2945	class Solution: def longestCommonSubsequence(self, text1: str, text2: str) -> int: n = len(text1) m = len(text2) dp[i][j] = the length of LCS(text1[0..i], text2[0..j]) dp = [[0] * (n + 1) for _ in range(n + 1)] for i in range(1, n + 1): for j in range(1, m + 1): if text1[i - 1] == text2[j - 1]: dp[i][j] = dp[i - 1][j - 1] + 1 else: dp[i][j] = max(dp[i][j - 1], dp[i - 1][j]) return dp[n][m] • LeetCode Dynamic Programming p.2946
class Solution: def longestCommonSubsequence(self, text1: str, text2: str) -> int: n, m = len(text1), len(text2) f = [[0] * (m + 1) for _ in range(n + 1)] for i in range(1, n + 1): for j in range(1, m + 1): if text1[i - 1] == text2[j - 1]: f[i][j] = f[i - 1][j - 1] + 1 else: f[i][j] = max(f[i - 1][j], f[i][j - 1]) return f[n][m] • SimplyLee Dynamic Programming p.2947	# Function to find the longest common subsequence length def longestCommonSubsequence(text1: str, text2: str) -> int: n, m = len(text1), len(text2) # Initialize a (n+1) x (m+1) DP table filled with zeros dp = [[0] * (m + 1) for _ in range(n + 1)] # Build the DP table bottom-up for i in range(1, n + 1): for j in range(1, m + 1): # If characters match, extend the subsequence length by 1 if text1[i - 1] == text2[j - 1]: dp[i][j] = dp[i - 1][j - 1] + 1 else: # Otherwise, choose the maximum from the left or top dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]) return dp[n][m] # Example usage if __name__ == '__main__': Dynamic Programming p.2948	text1 = "abcde" text2 = "ace" print(longestCommonSubsequence(text1, text2)) # Output: 3 • LC.ca class Solution: def longestCommonSubsequence(self, text1: str, text2: str) -> int: n, m = len(text1), len(text2) f = [[0] * (m + 1) for _ in range(n + 1)] for i in range(1, n + 1): for j in range(1, m + 1): if text1[i - 1] == text2[j - 1]: f[i][j] = f[i - 1][j - 1] + 1 else: f[i][j] = max(f[i - 1][j], f[i][j - 1]) return f[n][m] Dynamic Programming p.2949	Dynamic Programming p.2950	Input: s = "ab", p = "a" Output: false Explanation: "a" does not match the entire string "ab". Example 2: Input: s = "ab", p = "a" Output: true Explanation: "a" means zero or more of the preceding element, 'a'. Therefore, by repeating 'a' once, it becomes "aa". Example 3: Input: s = "ab", p = "a." Output: true Explanation: "." means "zero or more (*) of any character (.)". Constraints: • 1 <= s.length <= 20 • 1 <= p.length <= 20 • s contains only lowercase English letters. • p contains only lowercase English letters, '.', and '*' • It's guaranteed for each appearance of the character '*', there will be a previous valid character to match. Dynamic Programming p.2951	Community Solutions (Python) • WalKCC class Solution: def isMatch(self, s: str, p: str) -> bool: n = len(s) m = len(p) dp[i][j] = True if s[0..i] matches p[0..j] dp = [[False] * (m + 1) for _ in range(n + 1)] dp[0][0] = True def isMatch(i: int, j: int) -> bool: return j >= m and p[j] == '.' or s[i] == p[j] Dynamic Programming p.2952

Stack	p.3091	Stack	p.3092	Stack	Sheet 86/106 · mini-pages 361-406 · LeetMastery 36-up Landscape	p.3094	Stack	p.3095	Stack	p.3096
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Example 2: <pre>Input: temperatures = [39,49,58,68] Output: [1,1,1,8] Example 3: Input: temperatures = [39,60,58] Output: [1,1,8] Constraints: # 1 <= temperatures.length <= 105 # 30 <= temperatures[i] <= 100 Brute Force (Python)</pre> Stack p.3169	<pre># Brute Force Approach class Solution: def dailyTemperatures(self, temperatures: List[int]) -> List[int]: # Brute Force O(n^2) ~ for each day scan forward for warmer day n = len(temperatures) res = [0] * n for i in range(n): for j in range(i + 1, n): if temperatures[j] > temperatures[i]: res[i] = j - i break return res Community Solutions (Python) • WalkCC</pre> Stack p.3170	<pre>class Solution: def dailyTemperatures(self, temperatures: List[int]) -> List[int]: ans = [0] * len(temperatures) stack = [] # a decreasing stack for i, temperature in enumerate(temperatures): while stack and temperature > temperatures[stack[-1]]: index = stack.pop() ans[index] = i - index stack.append(i) return ans • LeetCode</pre> Stack p.3171	<pre>class Solution: def dailyTemperatures(self, temperatures: List[int]) -> List[int]: ans = [0] * n stk = [] n = len(temperatures) for i in range(n - 1, -1, -1): while stk and temperatures[stk[-1]] <= temperatures[i]: stk.pop() if stk: ans[i] = stk[-1] - i stk.append(i) return ans • SimplyLet</pre> Stack p.3172	<pre>def dailyTemperatures(temperatures): n = len(temperatures) # Initialize answer list with zeros answer = [0] * n # Stack to keep indices of temperatures with unresolved next warmer days stack = [] # Iterate through the temperature list for i, temp in enumerate(temperatures): # Check if the current temperature resolves any previous indices while stack and temperatures[stack[-1]] < temp: prev_index = stack.pop() # Get the index of the previous colder day answer[prev_index] = i - prev_index # Update the number of days waited # Push the current index onto the stack stack.append(i) return answer # Example usage: if __name__ == "__main__": temps = [73,74,75,76,77,78,79,80,81] print(dailyTemperatures(temps)) • LC.ca</pre> Stack p.3173	<pre>class Solution: def maxWidthRamp(self, nums: List[int]) -> int: stk = [] for i, v in enumerate(nums): if not stk or nums[stk[-1]] > v: stk.append(i) ans = 0 for i in range(len(nums) - 1, -1, -1): while stk and nums[stk[-1]] <= nums[i]: ans = max(ans, i - stk.pop()) if not stk: break return ans • SimplyLet</pre> Stack p.3174
<pre>class Solution: def dailyTemperatures(self, temperatures: List[int]) -> List[int]: ans = [0] * len(temperatures) stk = [] for i, t in enumerate(temperatures): while stk and temperatures[stk[-1]] < t: j = stk.pop() ans[j] = i - j stk.append(i) return ans</pre> Stack p.3175	<pre>Stack #962 Maximum Width Ramp LeetCode - SimplyLet - WalkCC - LeetCode Array - Stack - Monotonic Stack List: Denny Zhang Time Complexity: O(n) Space Complexity: O(n) Problem A ramp in an integer array nums is a pair (i, j) for which i < j and nums[i] <= nums[j]. The width of such a ramp is j - i. Given an integer array nums, return the maximum width of a ramp in nums. If there is no ramp in nums, return 0. Example 1: Input: nums = [6,0,8,2,1,5] Output: 4 Explanation: The maximum width ramp is achieved at (i, j) = (1, 5): nums[i] = 0 and nums[j] = 5.</pre> Stack p.3176	<pre>Example 2: Input: nums = [9,8,1,0,1,9,4,0,4,1] Output: 7 Explanation: The maximum width ramp is achieved at (i, j) = (2, 9): nums[i] = 1 and nums[j] = 1. Constraints: # 2 <= nums.length <= 5 * 10^4 # 0 <= nums[i] <= 5 * 10^4 Brute Force (Python)</pre> Stack p.3177	<pre># Brute Force Approach class Solution: def maxWidthRamp(self, nums: List[int]) -> int: # Brute Force O(n^2) ~ check every pair (i, j) where i < j and nums[i] <= nums[j] res = 0 for i in range(len(nums)): for j in range(i + 1, len(nums)): if nums[i] <= nums[j]: res = max(res, j - i) return res Community Solutions (Python) • WalkCC</pre> Stack p.3178	<pre>class Solution: def maxWidthRamp(self, nums: List[int]) -> int: ans = 0 stack = [] for i, num in enumerate(nums): if stack == [] or num <= nums[stack[-1]]: stack.append(i) for i, num in reversed(list(enumerate(nums))): while stack and num >= nums[stack[-1]]: ans = max(ans, i - stack.pop()) return ans • LeetCode</pre> Stack p.3179	<pre>class Solution: def maxWidthRamp(self, nums: List[int]) -> int: stk = [] for i, v in enumerate(nums): if not stk or nums[stk[-1]] > v: stk.append(i) ans = 0 for i in range(len(nums) - 1, -1, -1): while stk and nums[stk[-1]] <= nums[i]: ans = max(ans, i - stk.pop()) if not stk: break return ans • SimplyLet</pre> Stack p.3180
<pre># Python solution for Maximum Width Ramp def maxWidthRamp(nums): n = len(nums) stack = [] # Build a stack of indices where array values are in decreasing order for i in range(n): if not stack or nums[i] < nums[stack[-1]]: stack.append(i) max_width = 0 # Iterate backwards to find the maximum width ramp for j in range(n - 1, -1, -1): while stack and nums[j] >= nums[stack[-1]]: max_width = max(max_width, j - stack.pop()) return max_width # Example usage: nums = [6, 0, 8, 2, 1, 5] print(maxWidthRamp(nums)) # Output: 4</pre> Stack p.3181	<pre># LC.ca class Solution: def maxWidthRamp(self, nums: List[int]) -> int: stk = [] for i, v in enumerate(nums): if not stk or nums[stk[-1]] > v: stk.append(i) ans = 0 for i in range(len(nums) - 1, -1, -1): while stk and nums[stk[-1]] <= nums[i]: ans = max(ans, i - stk.pop()) if not stk: break return ans</pre> Stack p.3182	<pre>Stack #1214 Two Sum BSTs LeetCode - SimplyLet - WalkCC - LeetCode Two Pointers - Binary Search - Stack - Tree - DFS - BST - BFS List: Premium 98 Time Complexity: O(n + m) where n and m are the number of nodes in the first and second trees respectively. Space Complexity: O(n) for storing the node values from the first tree (in worst-case scenario) Problem Given the roots of two binary search trees, root1 and root2, return true if and only if there is a node in the first tree and a node in the second tree whose values sum up to a given integer target. Example 1:</pre> Stack p.3183	<pre>9 9 8 1 5 6 2 6 8 2 6 4 6 2 2 2 9 9 8 6 Input: root1 = (2,1,4), root2 = (3,0,3), target = 5 Output: true Explanation: 2 and 3 sum up to 5. Example 2:</pre> Stack p.3184	<pre>9 / \ -10 10 / \ 9 2 Input: root1 = (9,-18,18), root2 = (5,1,7,0,2), target = 18 Output: false Constraints: # The number of nodes in each tree is in the range [1, 5000]. # -109 <= Node.val, target <= 109 Community Solutions (Python)</pre> Stack p.3185	<pre># WalkCC class BSTIterator: def __init__(self, root: TreeNode None, leftToRight: bool): self.stack = [] self.leftToRight = leftToRight self._pushUntilNone(root) def hasNext(self) -> bool: return len(self.stack) > 0 def next(self) -> int: node = self.stack.pop() if self.leftToRight: self._pushUntilNone(node.right) else: self._pushUntilNone(node.left) return node.val def _pushUntilNone(self, root: TreeNode None): while root: self.stack.append(root)</pre> Stack p.3186
<pre>root = root.left if self.leftToRight else root.right class Solution: def twoSumBSTs(self, root1: TreeNode None, root2: TreeNode None, target: int,) -> bool: bst1 = BSTIterator(root1, True) bst2 = BSTIterator(root2, False) l = bst1.next() r = bst2.next() while True: sum = l + r if sum == target: return True if sum < target: l = bst1.next() else: r = bst2.next()</pre> Stack p.3187	<pre>if not bst1.hasNext(): return False l = bst1.next() else: if not bst2.hasNext(): return False r = bst2.next() # LeetCode # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def twoSumBSTs(self, root1: Optional[TreeNode], root2: Optional[TreeNode], target: int) -> bool:</pre> Stack p.3188	<pre>def dfs(root: Optional[TreeNode], i: int): if root is None: return dfs(root.left, i) return dfs(root.right, i) return nums = [[], []] dfs(root1, 0) dfs(root2, 1) i, j = 0, len(nums[i]) - 1 while i < len(nums[i]) and j > 0: x = nums[i][i] + nums[j][j] if x == target: return True if x < target: i += 1 else: j -= 1 return False</pre> Stack p.3189	<pre># SimplyLet # Definition for a binary tree node. class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right def twoSumBSTs(root1: TreeNode, root2: TreeNode, target: int) -> bool: # Create a set to store values from the first BST. values_set = set()</pre> Stack p.3190	<pre># Helper function to perform DFS and add node values to the set. def dfs_collect(node: Optional[TreeNode]): if not node: return values_set.add(node.val) # Add current node value dfs_collect(node.left) # Traverse left subtree dfs_collect(node.right) # Traverse right subtree # Collect all values from first tree. # Check the second tree. return dfs_check(root2) # Example usage: # Construct trees and call twoSumBSTs as needed. • LC.ca</pre> Stack p.3191	<pre>dfs_collect(root1) # Helper function to traverse second tree and check for complement. def dfs_check(node: Optional[TreeNode]): if not node: return False # If the complement exists in the first tree values, return True. if target - node.val in values_set: return True # Recursively check left and right children. return dfs_check(node.left) or dfs_check(node.right) # Check the second tree. return dfs_check(root2) # Example usage: # Construct trees and call twoSumBSTs as needed. • LC.ca</pre> Stack p.3192
<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def twoSumBSTs(self, root1: Optional[TreeNode], root2: Optional[TreeNode], target: int) -> bool: def dfs(root: Optional[TreeNode], i: int): if root is None: return dfs(root.left, i) nums[i].append(root.val) dfs(root.right, i) return nums = [[], []] dfs(root1, 0) dfs(root2, 1)</pre> Stack p.3193	<pre>i, j = 0, len(nums[i]) - 1 while i < len(nums[i]) and j > 0: x = nums[i][i] + nums[j][j] if x == target: return True if x < target: i += 1 else: j -= 1 return False</pre> Stack p.3194	<pre>Stack #1762 Buildings With an Ocean View LeetCode - SimplyLet - WalkCC - LeetCode Array - Stack - Monotonic Stack List: Premium 98 Time Complexity: O(n) where n is the number of buildings. Space Complexity: O(n) for storing the result in the worst-case scenario. Problem There are n buildings in a line. You are given an integer array heights of size n that represents the heights of the buildings in the line. The ocean is to the right of the buildings. A building has an ocean view if the building can see the ocean without obstructions. Formally, a building has an ocean view if all the buildings to its right have a smaller height. Return a list of indices (0-indexed) of buildings that have an ocean view, sorted in increasing order. Example 1:</pre> Stack p.3195	<pre>Input: heights = [4,2,3,1] Output: [0,2,3] Explanation: Building 1 (0-indexed) does not have an ocean view because building 2 is taller. Example 2: Input: heights = [4,2,3,1] Output: [0,2,3,1] Explanation: All the buildings have an ocean view. Example 3: Input: heights = [1,3,2,4] Output: [2] Explanation: Only building 3 has an ocean view. Constraints: # 1 <= heights.length <= 105 # 1 <= heights[i] <= 109 Brute Force (Python)</pre> Stack p.3196	<pre># Brute Force Approach class Solution: def findBuildings(self, heights: List[int]) -> List[int]: stack = [] n = len(heights) while stack and heights[stack[-1]] <= heights[i]: stack.pop() stack.append(i) return stack Community Solutions (Python) • WalkCC</pre> Stack p.3197	<pre>class Solution: def findBuildings(self, heights: List[int]) -> List[int]: stack = [] for i, height in enumerate(heights): while stack and heights[stack[-1]] <= height: stack.pop() stack.append(i) return stack • LeetCode class Solution: def findBuildings(self, heights: List[int]) -> List[int]: ans = [] n = len(heights) for i in range(len(heights) - 1, -1, -1): if heights[i] >= max(heights[i + 1:],): ans.append(i) else: i = i - 1 return ans[::-1]</pre> Stack p.3198
<pre># SimplyLet def findBuildingsWithOceanView(heights): ans = [] n = len(heights) result = [] max_height = 0 # Iterate from the rightmost building to the leftmost building. for i in range(n - 1, -1, -1): if heights[i] > max_height: result.append(i) max_height = heights[i] # Reverse the result to return indices in increasing order. result.reverse() return result # Example usage: heights = [4,2,3,1] print(findBuildingsWithOceanView(heights)) # Output: [0,2,3] • LC.ca</pre> Stack p.3199	<pre>class Solution: def findBuildings(self, heights: List[int]) -> List[int]: ans = [] n = len(heights) for i in range(len(heights) - 1, -1, -1): if heights[i] > max(heights[i + 1:],): ans.append(i) else: i = i - 1 return ans[::-1]</pre> Stack p.3200	<pre>Stack #32 Longest Valid Parentheses LeetCode - SimplyLet - WalkCC - LeetCode String - Dynamic Programming - Stack List: Grind 169 Time Complexity: O(n) where n is the length of the string. Space Complexity: O(n) for the stack data structure. Problem Given a string containing just the characters '(' and ')', return the length of the longest valid (well-formed) parentheses substring. Example 1: Input: s = "(()())" Output: 6 Explanation: The longest valid parentheses substring is "(()())". Example 2:</pre> Stack p.3201	<pre>Input: s = "(()())" Output: 6 Explanation: The longest valid parentheses substring is "(()())". Example 3: Input: s = "" Output: 0 Constraints: # 1 <= s.length <= 3 * 10^4 # s[i] is '(', or ')'. Community Solutions (Python) • WalkCC</pre> Stack p.3202	<pre>class Solution: def longestValidParentheses(self, s: str) -> int: dp = [0] * len(s) # dp[i] == the length of the longest valid parentheses in the substring s[0..i] for i in range(1, len(s)): if s[i] == '(': dp[i] = 0 else: if i > 1 and s[i - 1] == '(': dp[i] = dp[i - 2] + 2 elif i > 0 and s[i - 1] == ')': dp[i] = dp[i - 1] + dp[i - 2] + 2 else: dp[i] = 0 return max(dp) • LeetCode</pre> Stack p.3203	<pre>class Solution: def longestValidParentheses(self, s: str) -> int: n = len(s) f = [0] * (n + 1) for i, c in enumerate(s, 1): if c == '(': f[i] = 0 elif c == ')': f[i] = f[i - 1] + 1 else: f[i] = f[i - 1] + 1 return max(f)</pre> Stack p.3204

<pre>class Solution: def longestValidParentheses(self, s: str) -> int: stack = [-1] ans = 0 for i in range(len(s)): if s[i] == '(': stack.append(i) else: stack.pop() if not stack: stack.append(i) else: ans = max(ans, i - stack[-1]) return ans</pre> Stack p.3205	<pre># Python solution using a stack def longestValidParentheses(s: str) -> int: # Initialize the stack with the base index -1 stack = [-1] max_length = 0 # Iterate over the string with index for i, char in enumerate(s): if char == '(': # Push the index of '(' onto the stack stack.append(i) else: # Pop the last index for ')' stack.pop() if not stack: # If stack is empty, push current index as the new base stack.append(i) else: # Calculate the length of the current valid substring current_length = i - stack[-1]</pre> Stack p.3206	<pre>max_length = max(max_length, current_length) return max_length # Example usage: print(longestValidParentheses("()(){}")) # Output: 4 # LC64 class Solution: def longestValidParentheses(self, s: str) -> int: left = right = 0 res = 0 for c in s: # from left to right, '(' -> will never hit if c == '(': left += 1 else: right += 1 if left == right: res = max(res, 2 * left) return res # Brute Force Approach class Solution: def trap(self, height: List[int]) -> int: # Brute Force O(n^2) - for each bar scan left/right for max heights res = 0 for i in range(len(height)): left_max = max(height[:i+1]) right_max = max(height[i:]) res = max(res, min(left_max, right_max) - height[i]) return res Community Solutions (Python) • WalkCC</pre> Stack p.3207	<pre>res = max(res, 2 * left) if left < right: left = right = 0 left = right = 0 # dont forget to reset for c in reversed(s): # from right to left, '{}' -> will never hit left=right if c == '(': left += 1 else: right += 1 if left == right: res = max(res, 2 * left) if left > right: left = right = 0 return res # Brute Force Approach class Solution: def trap(self, height: List[int]) -> int: # Brute Force O(n^2) - for each bar scan left/right for max heights res = 0 for i in range(len(height)): left_max = max(height[:i+1]) right_max = max(height[i:]) res = max(res, min(left_max, right_max) - height[i]) return res Community Solutions (Python) • WalkCC</pre> Stack p.3208	<pre>def longestValidParentheses(self, s: str) -> int: n = len(s) if n < 2: return 0 dp = [0] * n for i in range(1, n): if s[i] == ')': if s[i-1] == '(': dp[i] = 2 + (dp[i-2] if i > 1 else 0) else: j = i - dp[i-1] - 1 if j >= 0 and s[j] == '(': dp[i] = 2 + dp[i-1] + dp[j] return max(dp) ##### ... >>> s="abcd" [print(i, "c") for i, c in enumerate(s, 1)]</pre> Stack p.3209	<pre>class Solution: def longestValidParentheses(self, s: str) -> int: n = len(s) f = [0] * (n + 1) for i, c in enumerate(s, 1): # starting i from 1, not 0 if i > 1 and s[i-2] == "(": f[i] = f[i-2] + 2 else: j = i - f[i-1] - 1</pre> Stack p.3210
<pre>if j and s[j - 1] == "(": f[i] = f[i - 1] + 2 + f[j - 1] return max(f)</pre> Stack p.3211	Stack #42 Trapping Rain Water LeetCode - SimplyLeet - WalkCC - LeetCode Array - Two Pointers - Dynamic Programming - Stack - Monotonic Stack LeetCode 169 Time Complexity: O(n) Space Complexity: O(1) when using the two-pointer approach Problem Given a non-negative integers representing an elevation map where the width of each bar is 1, compute how much water it can trap after raining. Example 1: Input: height = [0,1,0,2,1,0,1,3,2,2,1] Output: 6 Constraints: Stack p.3212	<pre>if height[left] < height[right]: # left side is the determining side if height[left] >= left_max: left_max = height[left] # update left max since current height is higher else: water += left_max - height[left] # water trapped at left position left += 1 # move left pointer to the right else: # right side is the determining side if height[right] >= right_max:</pre> Stack p.3213	<pre>right_max = height[right] # update right max since current height is higher else: water += right_max - height[right] # water trapped at right position right -= 1 # move right pointer to the left return water # Example usage: print(trap([0,1,0,2,1,0,1,3,2,2,1])) # Expected output: 6 • LC64 Community Solutions (Python) • WalkCC</pre> Stack p.3214	<pre>class Solution: def trap(self, height: List[int]) -> int: n = len(height) l = [0] * n r = [0] * n for i in range(1, n): l[i] = max(l[i-1], height[i]) for i in range(n-2, -1, -1): r[i] = max(r[i+1], height[i]) ans = 0 for i in range(1, n-1): ans += min(l[i], r[i]) - height[i] return ans # Find the index of the maximum height for i in range(len(height)):</pre> Stack p.3215	<pre>left = height[0] * n right = height[-1] * n for i in range(1, n): left[i] = max(left[i-1], height[i]) right[i] = max(right[i-1], height[i]) right = min(right, height[i]) return sum(left, right) ##### class Solution: # find the highest bar first def trap(self, height: List[int]) -> int: ans = 0 return 0 total_water = 0 max_index = 0 max_height = float('-inf') for i in range(len(height)):</pre> Stack p.3216
<pre>return ans # LeetCode class Solution: def trap(self, height: List[int]) -> int: n = len(height) l = [0] * n r = [0] * n for i in range(1, n): l[i] = max(l[i-1], height[i]) for i in range(n-2, -1, -1): r[i] = max(r[i+1], height[i]) ans = 0 for i in range(1, n-1): ans += min(l[i], r[i]) - height[i] return ans # SimplyLeet</pre> Stack p.3217	<pre># Python solution using the two pointers approach def trap(height): left, right = 0, len(height) - 1 left_max, right_max = 0, 0 water = 0 while left < right: # Traverse the elevation map from both ends # Update left_max and right_max as we encounter new bars if height[left] < height[right]: # left side is the determining side left_max = height[left] water += left_max - height[left] left += 1 else: # right side is the determining side right_max = height[right] water += right_max - height[right] right -= 1 return water</pre> Stack p.3218	<pre>if height[left] < height[right]: # left side is the determining side if height[left] >= left_max: left_max = height[left] # update left max since current height is higher else: water += left_max - height[left] # water trapped at left position left += 1 # move left pointer to the right else: # right side is the determining side if height[right] >= right_max:</pre> Stack p.3219	<pre>right_max = height[right] # update right max since current height is higher else: water += right_max - height[right] # water trapped at right position right -= 1 # move right pointer to the left return water # Example usage: print(trap([0,1,0,2,1,0,1,3,2,2,1])) # Expected output: 6 • LC64 Community Solutions (Python) • WalkCC</pre> Stack p.3220	<pre>class Solution: def trap(self, height: List[int]) -> int: n = len(height) l = [0] * n r = [0] * n for i in range(1, n): l[i] = max(l[i-1], height[i]) for i in range(n-2, -1, -1): r[i] = max(r[i+1], height[i]) ans = 0 for i in range(1, n-1): ans += min(l[i], r[i]) - height[i] return ans # Find the index of the maximum height for i in range(len(height)):</pre> Stack p.3221	<pre>left = height[0] * n right = height[-1] * n for i in range(1, n): left[i] = max(left[i-1], height[i]) right[i] = max(right[i-1], height[i]) right = min(right, height[i]) return sum(left, right) ##### class Solution: # find the highest bar first def trap(self, height: List[int]) -> int: ans = 0 return 0 total_water = 0 max_index = 0 max_height = float('-inf') for i in range(len(height)):</pre> Stack p.3222
<pre>if height[i] > max_height: max_height = height[i] max_index = i # Calculate water trapped on the left side of the maximum left_max = height[0] for i in range(1, max_index): if height[i] < left_max: left_max = height[i] total_water += left_max - height[i] # Calculate water trapped on the right side of the maximum right_max = height[-1] for i in range(len(height) - 2, max_index, -1): if height[i] < right_max: right_max = height[i] total_water += right_max - height[i] return total_water</pre> Stack p.3223	Stack #84 Largest Rectangle in Histogram LeetCode - SimplyLeet - WalkCC - LeetCode Array - Stack - Monotonic Stack LeetCode 169 Time Complexity: O(n) Space Complexity: O(n) Problem Given an array of integers heights representing the histogram's bar height where the width of each bar is 1, return the area of the largest rectangle in the histogram. Example 1: Input: heights = [2,1,5,6,2,3,2,1,4,3] Output: 10 Explanation: The above is a histogram where width of each bar is 1. The largest rectangle is shown in the red area, which has an area = 10 units. Example 2: Stack p.3224	<pre>if height[left] < height[right]: # left side is the determining side if height[left] >= left_max: left_max = height[left] # update left max since current height is higher else: water += left_max - height[left] # water trapped at left position left += 1 # move left pointer to the right else: # right side is the determining side if height[right] >= right_max:</pre> Stack p.3225	<pre>right_max = height[right] # update right max since current height is higher else: water += right_max - height[right] # water trapped at right position right -= 1 # move right pointer to the left return water # Example usage: print(trap([0,1,0,2,1,0,1,3,2,2,1])) # Expected output: 6 • LC64 Community Solutions (Python) • WalkCC</pre> Stack p.3226	<pre>class Solution: def trap(self, height: List[int]) -> int: n = len(height) l = [0] * n r = [0] * n for i in range(1, n): l[i] = max(l[i-1], height[i]) for i in range(n-2, -1, -1): r[i] = max(r[i+1], height[i]) ans = 0 for i in range(1, n-1): ans += min(l[i], r[i]) - height[i] return ans # Find the index of the maximum height for i in range(len(height)):</pre> Stack p.3227	<pre># Brute Force Approach class Solution: def largestRectangleArea(self, heights: List[int]) -> int: # Brute Force O(n^2) - fix left bar, expand right, track min height n = len(heights) res = 0 for i in range(n): min_h = heights[i] for j in range(i, n): min_h = min(min_h, heights[j]) res = max(res, min_h * (j - i + 1)) return res Community Solutions (Python) • WalkCC</pre> Stack p.3228
<pre>class Solution: def largestRectangleArea(self, heights: List[int]) -> int: n = len(heights) stk = [] left = [-1] * n right = [n] * n for i, h in enumerate(heights): while stk and heights[stk[-1]] >= h: stk.pop() left[i] = stk[-1] stk.append(i) for i, h in enumerate(heights): while stk and heights[stk[-1]] <= h: stk.pop() right[i] = stk[-1] stk.append(i) ans = 0 for i in range(n): width = right[i] - left[i] - 1 area = height[i] * width ans = max(ans, area) return ans # SimplyLeet</pre> Stack p.3229	<pre># Python solution def largestRectangleArea(heights): # Append a zero to flush out the remaining bars in the stack heights.append(0) stack = [] # Stack to store indices of bars max_area = 0 # Iterate over each index and bar height for i, h in enumerate(heights): # Process bars that are taller than the current bar while stack and heights[stack[-1]] > h: # Height of the bar at the index popped from the stack # Calculate width: if stack is empty, width is the difference # between current index and the index of the bar at the stack top # Calculate width: if stack is empty, width is the difference # between current index and the index of the bar at the stack top width = i if not stack else i - stack[-1] - 1 max_area = max(max_area, height * width) stack.pop() stack.append(i) return max_area</pre> Stack p.3230	<pre># Example usage: if __name__ == "__main__": heights = [2, 1, 3, 4, 2, 3] print(largestRectangleArea(heights)) # LC64 class Solution: def largestRectangleArea(self, heights: List[int]) -> int: n = len(heights) stk = [] left = [-1] * n</pre> Stack p.3231	<pre>right = [n] * n for i, h in enumerate(heights): while stk and heights[stk[-1]] >= h: right[stk[-1]] = i stk.pop() if h: left[i] = stk[-1] # same as below: stk[-1] in '-' stk.append(i) else: left[i] = -1 stk.append(i) # valid for one element input [3]</pre> Stack p.3232	<pre>return max(h * (right[i] - left[i] - 1) for i, h in enumerate(heights)) ##### class Solution: def largestRectangleArea(self, heights: List[int]) -> int: if not heights: return 0 return 0</pre> Stack p.3233	<pre>heights.append(-1) # make for loop running stack = [] ans = 0 for i in range(0, len(heights)): while stack and heights[i] < heights[stack[-1]]: h = heights[stack.pop()] w = i - stack[-1] - 1 if stack else i ans = max(ans, h * w) stack.append(i) return ans # LeetCode # Python solution for the Basic Calculator problem def calculate(s: str) -> int: # Stack to store pairs of (current result, current sign) before a '(' result = 0 # Running total number = 0 # Current number being processed sign = 1 # Current sign (1 or -1) # Iterate through each character in the string</pre> Stack p.3234
<pre># Example 2: Input: s = "2+3+4" Output: 3 # Example 3: Input: s = "1+(2+3)+4*(5+6)" Output: 23 Constraints: • 1 <= s.length <= 3 * 10^5 • s consists of digits, '+', '-', '*', '/', and ' '. • s represents a valid expression. • '+' is not used as a unary operation (i.e., "+3" and "-(2 + 3)" is invalid). • '-' could be used as a unary operation (i.e., "-1" and "-(2 + 3)" is valid). • There will be no two consecutive operators in the input. • Every number and running calculation will fit in a signed 32-bit integer. Community Solutions (Python) • WalkCC</pre> Stack p.3235	Stack #224 Basic Calculator LeetCode - SimplyLeet - WalkCC - LeetCode Math - String - Stack - Recursion LeetCode 169 Time Complexity: O(n) where n is the length of the input string, since we process each character once. Space Complexity: O(n) in the worst-case scenario due to the use of a stack for nested parentheses Problem Given a string s representing a valid expression, implement a basic calculator to evaluate it, and return the result of the evaluation. Note: You are not allowed to use any built-in function which evaluates strings as mathematical expressions, such as eval(). Example 1: <pre>Input: s = "1 + 1" Output: 2</pre> Stack p.3236	<pre># Example 2: Input: s = "2+3+4" Output: 3 # Example 3: Input: s = "1+(2+3)+4*(5+6)" Output: 23 Constraints: • 1 <= s.length <= 3 * 10^5 • s consists of digits, '+', '-', '*', '/', and ' '. • s represents a valid expression. • '+' is not used as a unary operation (i.e., "+3" and "-(2 + 3)" is invalid). • '-' could be used as a unary operation (i.e., "-1" and "-(2 + 3)" is valid). • There will be no two consecutive operators in the input. • Every number and running calculation will fit in a signed 32-bit integer. Community Solutions (Python) • WalkCC</pre> Stack p.3237	<pre>class Solution: def calculate(self, s: str) -> int: ans = 0 num = 0 sign = 1 stack = [] for i, c in enumerate(s): if c == ' ': continue elif c == '(': stack.append(i) elif c == ')': j = stack.pop() sub_s = s[j+1:i] sub_ans = calculate(sub_s) num = num * sign + sub_ans * sign elif c == '+': num = num + sign elif c == '-': num = num - sign elif c == '*': num = num * sign elif c == '/': num = num // sign return num # Brute Force Approach class Solution: def calculate(self, s: str) -> int: # Brute Force O(n^2) - fix left bar, expand right, track min height n = len(s) res = 0 for i in range(n): min_h = heights[i] for j in range(i, n): min_h = min(min_h, heights[j]) res = max(res, min_h * (j - i + 1)) return res Community Solutions (Python) • WalkCC</pre> Stack p.3238	<pre>class Solution: def calculate(self, s: str) -> int: ans, sign = 0, 1 stk = [] for i in range(1, n): if s[i] == '(': stk.append(i) elif s[i] == ')': j = stk.pop() sub_s = s[j+1:i] sub_ans = calculate(sub_s) num = num * sign + sub_ans * sign elif s[i] == '+': num = num + sign elif s[i] == '-': num = num - sign elif s[i] == '*': num = num * sign elif s[i] == '/': num = num // sign return num # Brute Force Approach class Solution: def calculate(self, s: str) -> int: # Brute Force O(n^2) - fix left bar, expand right, track min height n = len(s) res = 0 for i in range(n): min_h = heights[i] for j in range(i, n): min_h = min(min_h, heights[j]) res = max(res, min_h * (j - i + 1)) return res Community Solutions (Python) • WalkCC</pre> Stack p.3239	<pre>stk.append(sign) ans, sign = 0, 1 if s[i] == "(": stk.append(i) sub_s = s[i+1:j] sub_ans = calculate(sub_s) num = num * sign + sub_ans * sign elif s[i] == "+": num = num + sign elif s[i] == "-": num = num - sign elif s[i] == "*": num = num * sign elif s[i] == "/": num = num // sign return num # SimplyLeet # Python solution for the Basic Calculator problem def calculate(s: str) -> int: # Stack to store pairs of (current result, current sign) before a '(' result = 0 # Running total number = 0 # Current number being processed sign = 1 # Current sign (1 or -1) # Iterate through each character in the string</pre> Stack p.3240

Space & Time Time Complexity: O(n) - Each element is pushed and popped exactly once. Space Complexity: O(n) - For the stack and the output array. Solution We use a greedy approach with a stack. Iterate from 0 to n (where n = len(s) + 1): - Push the current number (i+1) onto the stack. - If the current character is 'I' or we have reached the end of the string, pop all elements from the stack and append them to the result. By doing so, segments corresponding to series of 'O's are reversed, while 'I's trigger the final permutation is the lexicographically smallest. #735 Asteroid Collision [Medium] Key Insights - Use a stack to keep track of the surviving asteroids. - Only a collision happens when a right-moving asteroid (positive) is on the stack and a left-moving asteroid (negative) is encountered.	• Compare the absolute values of the asteroid. If one is larger than the other, the smaller one is destroyed. If both are the same size, they annihilate each other. • Continue processing collisions until no further collisions are possible with the current asteroid. Space & Time Time Complexity: O(n) where n is the number of asteroids, since each asteroid is pushed and popped at most once. Space Complexity: O(n) in the worst case, when no collisions occur and all asteroids remain on the stack. Solution The solution uses a stack to simulate the asteroid collision process. For each asteroid in the input: - If it is moving to the right or the stack is empty, simply add it to the stack. - If it is moving to the left, check the asteroid on top of the stack: If the top asteroid is moving to the right, they might collide. Compare sizes: If the left-moving asteroid is larger (in absolute terms), pop the stack and continue checking. If both are equal, pop the stack and do not add the current asteroid. If the right-moving asteroid is larger, the current asteroid explodes. - If no collision occurs for the current asteroid, push it onto the stack. Finally, the stack represents the surviving asteroids order.	#739 Daily Temperatures [Medium] Key Insights - Use a monotonic stack to keep track of indices of days with unresolved warmer temperatures. - As you iterate through the temperatures, resolve previous days that have found a warmer temperature. - The index differences yield the number of days waited until a warmer temperature. Space & Time Time Complexity: O(n), where n is the number of temperatures, because each index is pushed and popped from the stack at most once. Space Complexity: O(n) For storing the stack and the answer array. Solution The solution uses a monotonic stack to track the indices whose next warmer temperature has not been found yet. As you iterate through the temperature list, compare the current temperature with the temperature at the index stored at the top of the stack. If the current temperature is higher, it means you've found a warmer day for the day represented by the index from the stack. Pop that index, calculate the difference between the current index and	the popped index, and store the result. Push the current index onto the stack for future comparisons. This approach efficiently finds the answer without nested iterations. #962 Maximum Width Ramp [Medium] Key Insights - We need to identify pairs (i, j) where i < j and nums[i] <= nums[j]. - A monotonic decreasing stack can be constructed to maintain candidate starting indices. - By iterating from left to right, we push indices onto the stack only when they have a smaller value than the last. - Then, a backward pass from the end of the array allows us to efficiently match each element with the smallest possible candidate index from the stack. Space & Time Time Complexity: O(n) Space Complexity: O(n) Solution	The solution is built in two phases: - Build a decreasing stack of indices by iterating through the array (only push an index if its value is less than the value at the current top of the stack). - Iterate through the array backwards. For each index j, check and pop elements from the stack while nums[j] is greater than or equal to the nums value at the popped index. For each valid ramp found, compute the width (j - popped index) and update the maximum width accordingly. This approach guarantees we examine each element a constant number of times ensuring an efficient solution. #1214 Two Sum BSTs [Medium] Key Insights - Traverse the first tree to collect all node values. - Traverse the second tree to check for each node if the complement (target - current node value) exists in the first tree's values. - Using a hash set for the first tree values allows efficient O(1) lookups. - The BST property is not essential for the hash set solution, but can be exploited if using iterator techniques for a two-pointer approach. Space & Time	Time Complexity: O(n) Space Complexity: O(n) Solution The solution employs a monotonic stack to traverse the histogram once. For each bar, while the current bar's height is less than the height at the top index of the stack, it pops from the stack and calculates the area using the popped height as the smallest bar. The width for the rectangle is determined by the difference between the current index and the index from the stack (or the current index if the stack is empty). This effectively finds the maximum rectangular area possible. A sentinel value (0) is added at the end of the histogram to flush any remaining bars from the stack. #224 Basic Calculator [Hard] Key Insights - Use a stack to save previous results and signs when encountering parentheses. - Process the string left-to-right by accumulating multi-digit numbers and applying the current sign.	- When encountering a '(', push the current result and sign onto the stack and reset them. - When encountering a ')', complete the current sub-expression then pop the previous state to incorporate the computed value. - Handle whitespaces by simply skipping them. Space & Time Time Complexity: O(n) where n is the length of the input string, since we process each character once. Space Complexity: O(n) in the worst-case scenario due to the use of a stack for nested parentheses. Solution The solution uses an iterative approach with a stack: - Initialize variables: result to keep the running total, sign to handle addition/subtraction, and index to iterate over the string. - As you iterate, build multi-digit numbers by checking for consecutive numerical characters. - Adjust the total by adding the product of the current number and its sign. - When encountering a '+', push the current result and sign onto the stack, then reset result and sign for the new sub-expression. - When encountering a ')', complete the sub-expression by popping the previous
Stack #331	Stack #331	Stack #331	Stack #331	Stack #331	Stack #331	
• Keep track of the highest building encountered while iterating from right to left. • A building has an ocean view if its height is greater than the maximum height seen so far. • Append indices meeting the criteria, then reverse the order of indices for the solution since they were collected in reverse order. Space & Time Time Complexity: O(n) where n is the number of buildings. Space Complexity: O(n) for storing the result in the worst-case scenario. Solution Iterate over the "heights" array from right to left while maintaining a variable to store the maximum height encountered so far. For each building, if its height is greater than this maximum height, add its index to the results list and update the maximum height. Since indices are collected in reverse order, reverse the list before returning it. This approach ensures that each building is visited only once. #32 Longest Valid Parentheses [Hard] Key Insights	- Use a stack to keep track of indices where potential valid substrings begin. - Start by pushing a dummy index (-1) to handle edge cases. - For every 'Y', push its index onto the stack. - For every 'I', pop from the stack. If the stack becomes empty, push the current index as a new base. Otherwise, compute the length of the valid substring using the current index minus the top index of the stack. - An alternative is the dynamic programming approach where dp[i] represents the length of the longest valid substring ending at index i. Space & Time Time Complexity: O(n) where n is the length of the string. Space Complexity: O(n) for the stack data structure. Solution The stack-based solution works by maintaining indices for unmatched parentheses. Initially, a dummy index (-1) is pushed onto the stack to serve as the base for calculating subsequent valid substring lengths. As we iterate through the string: - If the character is 'I', we push its index onto the stack. - If the character is 'Y', we pop from the stack. If the stack is empty afterwards, that means there is no valid starting position, so we push the current index to reset the base.	• The double-linking allows removal of arbitrary nodes in O(1), once you have the reference. Space & Time Time Complexity: - push: O(log n) due to insertion in the ordered structure. - pop: O(1) for removal from the doubly-linked list, plus O(log n) for updating the tree. - popMax: O(1) or O(log n) depending on the tree implementation. - popMax: O(log n) for looking up and removal from the tree, O(1) for doubly-linked list deletion. Space Complexity: - O(n) for storing all nodes in the doubly-linked list and the tree structure mapping values to nodes. Solution We use two data structures: - A doubly-linked list to store the elements in stack order. This supports fast push and pop operations and allows O(1) removal when given a reference. - An ordered structure (like a balanced BST, TreeMap in Java, or	SortedList in Python) that maps each value to a list of nodes that hold that value in the linked list. This allows us to quickly determine the maximum element. When there are duplicates, we remove the one closest to the top by storing nodes in order. The trick is to keep these two structures synchronized. When an element is pushed, add its node to both the doubly-linked list and the ordered structure. When an element is removed (either via pop or popMax), remove its node from both structures. #772 Basic Calculator III [Hard] Key Insights - Use recursion to handle nested expressions defined by parentheses. - A stack can be used to correctly evaluate the expression and respect operator precedence. - Multiplication and division have higher precedence than addition and subtraction. - When encountering an open parenthesis, recursively compute its value until a closing parenthesis is found. - Use immediate calculation for multiplication and division by updating the top of the stack before moving to the next operator.	• Use a hash map to count the frequency of each element. • Maintain another hash map that maps frequencies to stacks (lists) of elements. • Track the current maximum frequency to enable O(1) retrieval of the most frequent element. • When pushing an element, update its frequency and add it to the corresponding frequency stack. • When popping an element, remove it from the stack corresponding to the maximum frequency and update the frequency count; if that stack becomes empty, decrease the current maximum frequency. Space & Time Time Complexity: O(1) per push and pop. Space Complexity: O(n), where n is the number of elements pushed onto the stack. Solution The solution involves using two main data structures: - A hash map (freq) to store the frequency count for each value. - A hash map (group) that maps a frequency to a stack (list) of values that have that frequency.		
Stack #331	Stack #331	Stack #331	Stack #331	Stack #331	Stack #331	
During a push: - Increment the frequency count of the value. - Push the value onto the stack corresponding to its updated frequency. - Update the maximum frequency if necessary. During a pop: - Pop the top element from the stack corresponding to the current maximum frequency. - Decrement its frequency count in the freq map. - If the frequency stack becomes empty after popping, decrement the current maximum frequency. This design enables the retrieval of the most frequent element in constant time while dealing with frequency ties by returning the element closest to the top. Trees & BST	By Pattern - Python Only - 37 questions	Trees & BST #100 Same Tree LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS - BFS List: Grid 169 Time Complexity: O(n), where n is the number of nodes in the trees, since every node is visited once. Space Complexity: O(n) in the worst-case (unbalanced tree), due to recursion call stack usage. In Problem Given the roots of two binary trees p and q, write a function to check if they are the same or not. Two binary trees are considered the same if they are structurally identical, and the nodes have the same value. Example 1:	Trees & BST #332	Trees & BST #332	Trees & BST #332	
#21 Trees & BST	Trees & BST #331	Trees & BST #332	Trees & BST #333	Trees & BST #333	Trees & BST #333	
# Brute Force Approach <pre>class Solution: def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> Community Solutions (Python) • WalkCC <pre>class Solution: def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> • LeetCode	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> • SimplyLeet	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> • LeetCode	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> • LeetCode	if not p or not q: <pre>return p == q # covers: p=None and q=None, q=None and p=None, both None</pre> return p.val == q.val and self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right) • Iteration <pre>class Solution: def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: # Base case: both are None or both are not None if not p and not q: return True if not p or not q or p.val != q.val: return False return self.isSameTree(p.left, q.left) and self.isSameTree(p.right, q.right)</pre> • LeetCode	if q is None: <pre>return p is None</pre> stack1 = [] stack2 = [] while stack1 and stack2: <pre>current1 = stack1.pop() current2 = stack2.pop()</pre> if current1 is None and current2 is None: <pre>continue</pre> elif current1 is None or current2 is None: <pre>return False</pre> elif current1.val != current2.val: <pre>return False</pre> stack1.append(current1.left) stack2.append(current2.left) • SimplyLeet	
stack1.append(current1.right) stack2.append(current2.right) return not stack1 and not stack2	Trees & BST #331	Trees & BST #332	Trees & BST #333	Trees & BST #333	Trees & BST #333	
Trees & BST #334	Trees & BST #331	Trees & BST #332	Trees & BST #333	Trees & BST #333	Trees & BST #333	

# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val # current node's value self.left = left # pointer to left child self.right = right # pointer to right child</pre> class Solution: def isSymmetric(self, root: TreeNode) -> bool: # Helper function to check mirror symmetry between two trees.	def isMirror(t1: TreeNode, t2: TreeNode) -> bool: # Both nodes are null, so they are mirrors. if t1 is None and t2 is None: return True # If one is null or the values do not match, symmetry # fails. if t1 is None or t2 is None or t1.val != t2.val: return False # Recursively check mirror symmetry for children: # t1's left with t2's right and t1's right with t2's # left. return isMirror(t1.left, t2.right) and isMirror(t1.right, t2.left) # Start recursion comparing the tree with itself. return isMirror(root, root) • LC64	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def dfs(self, root: Optional[TreeNode]) -> bool: if root is None and root2 is None: return True if root is None or root2 is None or root1.val != root2.val: return False return dfs(root.left, root2.right) and dfs(root1.right, root2.left) return dfs(root, root)	Trees & BST #104 Maximum Depth of Binary Tree LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS - BFS Lists: Grid 169 Time Complexity: O(n) - Every element is processed exactly once. Space Complexity: O(n) - O(n) space is used to store the BST, and additional O(log n) space may be used for the recursion stack. Problem Given the root of a binary tree, return its maximum depth. A binary tree's maximum depth is the number of nodes along the longest path from the root node down to the farthest leaf node. Example 1:	Trees & BST Input: root = [3,9,20,null,null,15,7] Output: 3 Example 2: Input: root = [1, null, 2] Output: 2 Constraints:	• The number of nodes in the tree is in the range [0, 104]. • -100 <= Node.val <= 100 Community Solutions (Python) • WalkCC class Solution: def maxDepth(self, root: TreeNode None) -> int: if not root: return 0 return 1 + max(self.maxDepth(root.left), self.maxDepth(root.right)) • LeetCode
# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def maxDepth(self, root: TreeNode) -> int: if root is None: return 0 l, r = self.maxDepth(root.left), self.maxDepth(root.right) return 1 + max(l, r) • SimplyLeet	# Python implementation using DFS <pre>def maxDepth(self, root: Optional[TreeNode]) -> int: # Base case: if the node is null, return 0. if not root: return 0 # Recursively compute the maximum depth of the left subtree. left_depth = self.maxDepth(root.left) # Recursively compute the maximum depth of the right subtree. right_depth = self.maxDepth(root.right)</pre>	# Return the greater depth plus one for the current node. return 1 + max(left_depth, right_depth) • LC64 # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def maxDepth(self, root: Optional[TreeNode]) -> int: if root is None: return 0 l, r = self.maxDepth(root.left), self.maxDepth(root.right) return 1 + max(l, r)	Trees & BST #108 Convert Sorted Array to Binary Search Tree LeetCode - SimplyLeet - WalkCC - LeetCode Array - Divide and Conquer - Tree Lists: Grid 169 Time Complexity: O(n) - Every element is processed exactly once. Space Complexity: O(n) - O(n) space is used to store the BST, and additional O(log n) space may be used for the recursion stack. Problem Given an integer array nums where the elements are sorted in ascending order, convert it to a height-balanced binary search tree. Example 1:	Trees & BST Input: nums = [-10,-3,0,5,9] Output: [0,-10,5,null,-3,9] Explanation: [0,-10,5,null,-3,9] is also accepted: Example 2:	Input: nums = [1,3,1] Output: [1,3,1] Explanation: [1,3,1] and [3,1,1] are both height-balanced BSTs. Constraints: 1 <= nums.length <= 104 -104 <= nums[i] <= 104 - nums is sorted in a strictly increasing order.
# Brute Force Approach <pre>class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: # Brute force - collect in order, then process sorted list vals = [] def collect(node): if not node: return collect(node.left) vals.append(node.val) collect(node.right) collect(nums) return vals[0] if vals else 0 Community Solutions (Python) • WalkCC </pre>	class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: def build(l: int, r: int) -> List[int]: if l > r: return None mid = (l + r) // 2 return TreeNode(nums[mid], build(l, mid - 1), build(mid + 1, r)) return build(0, len(nums) - 1) • LeetCode	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: def dfs(l: int, r: int) -> List[int]: if l > r: return None mid = (l + r) // 2 return TreeNode(nums[mid], dfs(l, mid - 1), dfs(mid + 1, r)) return dfs(0, len(nums) - 1) • SimplyLeet	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: def dfs(l: int, r: int) -> List[int]: if l > r: return None mid = (l + r) // 2 node = TreeNode(nums[mid]) # Recursively build the left subtree. node.left = buildBST(left, mid - 1)	# Recursively build the right subtree. node.right = buildBST(mid + 1, right) return node # Build and return the BST from the entire array. return buildBST(0, len(nums) - 1) • LC64 # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: def dfs(l: int, r: int) -> List[int]: if l > r: return None mid = (l + r) // 2 node = TreeNode(nums[mid]) # Recursively build the left subtree. node.left = buildBST(left, mid - 1)	return None return (l + r) > 1 left = dfs(l, mid - 1) right = dfs(mid + 1, r) return TreeNode(nums[mid], left, right) return dfs(0, len(nums) - 1) ##### # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def sortArrayByBST(self, nums: List[int]) -> List[int]: def dfs(l: int, r: int) -> List[int]: if l > r: return None mid = (l + r) // 2 node = TreeNode(nums[mid]) # Recursively build the left subtree. node.left = buildBST(left, mid - 1)
<pre>:type nums: List[int] :type: TreeNode -- if nums: midPos = len(nums) // 2 mid = nums[midPos] root = TreeNode(mid) root.left = self.sortArrayByBST(nums[:midPos]) root.right = self.sortArrayByBST(nums[midPos + 1:]) return root</pre>	Trees & BST #110 Balanced Binary Tree LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS Lists: Grid 169 Time Complexity: O(n) where n is the number of nodes in the tree, since we visit each node once. Space Complexity: O(h) where h is the height of the tree, which corresponds to the recursion stack O(n) Problem Given a binary tree, determine if it is height-balanced. Example 1:	Input: root = [3,9,20,null,null,15,7] Output: true Example 2:	Input: root = [1,2,2,3,3,null,null,4,4] Output: false Example 3: Input: root = [] Output: true Constraints:	• The number of nodes in the tree is in the range [0, 5000]. • -104 <= Node.val <= 104 Community Solutions (Python) • WalkCC class Solution: def isBalanced(self, root: TreeNode None) -> bool: if not root: return True def maxDepth(root: TreeNode None) -> int: if not root: return 0 return 1 + max(maxDepth(root.left), maxDepth(root.right)) return (abs(maxDepth(root.left) - maxDepth(root.right)) <= 1 and self.isBalanced(root.left) and self.isBalanced(root.right))	class Solution: def isBalanced(self, root: TreeNode None) -> bool: ans = True def dfs(self, root: TreeNode None) -> int: if not root: return 0 left = dfs(root.left) right = dfs(root.right) if abs(left - right) > 1: ans = False return max(left, right) + 1 return ans
<pre>class Solution: def isBalanced(self, root: TreeNode None) -> bool: def dfs(self, root: TreeNode None) -> int: if not root: return 0 left = dfs(root.left) right = dfs(root.right) if abs(left - right) > 1: return -1 return 1 + max(left, right)</pre>	• LeetCode # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def isBalanced(self, root: Optional[TreeNode]) -> bool: def dfs(self, root: Optional[TreeNode]) -> int: if not root: return 0 l, r = dfs(root.left), dfs(root.right) if l == -1 or r == -1 or abs(l - r) > 1: return -1 return 1 + max(l, r) return dfs(root) >= 0 • SimplyLeet	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def isBalanced(self, root: Optional[TreeNode]) -> bool: def dfs(self, root: Optional[TreeNode]) -> int: if not root: return 0 l, r = dfs(root.left), dfs(root.right) if l == -1 or r == -1 or abs(l - r) > 1: return -1 return 1 + max(l, r) return dfs(root) >= 0	# Recursively get the height of the right subtree. rightHeight = checkHeight(node.right) # If right subtree is unbalanced, return -1. if rightHeight == -1: return -1 # If the current node's subtrees differ in height by more # than 1, it's unbalanced. if abs(leftHeight - rightHeight) > 1: return -1 # Return the height of the current node. return max(leftHeight, rightHeight) + 1 # The tree is balanced if checkHeight does not return -1. return checkHeight(root) != -1 • LC64	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def isBalanced(self, root: Optional[TreeNode]) -> bool: def dfs(self, root: Optional[TreeNode]) -> int: if not root: return 0 l, r = dfs(root.left), dfs(root.right) if l == -1 or r == -1 or abs(l - r) > 1: return -1 return 1 + max(l, r) return dfs(root) >= 0	Trees & BST #112 Path Sum LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS - BFS Lists: Denny Zhang Time Complexity: O(n) where n is the number of nodes in the tree, since every node must be visited once. Space Complexity: O(h) where h is the height of the tree, accounting for the recursion stack (worst-case) Problem Given the root of a binary tree and an integer targetSum, return true if the tree has a root-to-leaf path such that adding up all the values along the path equals targetSum. A leaf is a node with no children. Example 1:
Input: root = [5,4,8,1,null,2,3,7,2,null,null,1,1], targetSum = 22 Output: true Explanation: The root-to-leaf path with the target sum is shown. Example 2:	Input: root = [1,2,3], targetSum = 5 Output: false Explanation: There are two root-to-leaf paths in the tree: (1 -> 2 -> 3) The sum is 6. (1 -> 3) The sum is 4. There is no root-to-leaf path with sum = 5. Example 3:	Input: root = [], targetSum = 0 Output: false Explanation: Since the tree is empty, there are no root-to-leaf paths. Constraints: - The number of nodes in the tree is in the range [0, 5000]. -1000 <= Node.val <= 1000 -1000 <= targetSum <= 1000 Brute Force (Python) <pre>def hasPathSum(self, root: Optional[TreeNode], targetSum: int) -> bool: if not root: return False if root.val == targetSum and not root.left and not root.right: return True return self.hasPathSum(root.left, targetSum - root.val) or self.hasPathSum(root.right, targetSum - root.val) • LeetCode </pre>	collect(root) return vals[0] if vals else 0 Community Solutions (Python) • WalkCC class Solution: def hasPathSum(self, root: Optional[TreeNode], targetSum: int) -> bool: if not root: return False if root.val == targetSum and not root.left and not root.right: return True return self.hasPathSum(root.left, targetSum - root.val) or self.hasPathSum(root.right, targetSum - root.val) • LeetCode	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def hasPathSum(self, root: Optional[TreeNode], targetSum: int) -> bool: def dfs(self, root: Optional[TreeNode]) -> int: if not root: return 0 l, r = dfs(root.left), dfs(root.right) if l == -1 or r == -1 or abs(l - r) > 1: return -1 return 1 + max(l, r) return dfs(root) >= 0 • SimplyLeet	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: def hasPathSum(self, root: Optional[TreeNode], targetSum: int) -> bool: def dfs(self, root: Optional[TreeNode]) -> int: if not root: return 0 l, r = dfs(root.left), dfs(root.right) if l == -1 or r == -1 or abs(l - r) > 1: return -1 return 1 + max(l, r) return dfs(root) >= 0

Trees & BST <pre> self.max_diameter = 0 def dfs(node): # Base case: if node is None, depth is 0. if not node: return 0 # Compute the depth of left and right subtrees. left_depth = dfs(node.left) right_depth = dfs(node.right) # Update the global diameter: the path through this node self.max_diameter = max(self.max_diameter, left_depth + right_depth) # Return the depth of the tree rooted at this node. return max(left_depth, right_depth) + 1 dfs(root) return self.max_diameter </pre> • LC.ca	Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def diameterOfBinaryTree(self, root: TreeNode) -> int: if root is None: return 0 nonlocal ans left, right = dfs(root.left), dfs(root.right) ans = max(ans, left + right) return 1 + max(left, right) ans = 0 dfs(root) return ans </pre>	Trees & BST #572 Subtree of Another Tree LeetDocs - SimplyLeet - WalkCC - LeetCode Tree - DFS - String Matching Lists: Grid 169 Time Complexity: $O(m \cdot n)$ is the worst case, where m is the number of nodes in the main tree and n is the number of nodes in the subRoot tree. Space Complexity: $O(\max(\text{depth of main tree, depth of subR})$ Problem Given the roots of two binary trees <code>root</code> and <code>subRoot</code>, return <code>true</code> if there is a subtree of <code>root</code> with the same structure and node values of <code>subRoot</code> and false otherwise. A subtree of a binary tree <code>tree</code> is a tree that consists of a node in <code>tree</code> and all of this node's descendants. The tree tree could also be considered as a subtree of itself. Example 1:	Trees & BST <pre> Input: root = [3,4,5,2,1], subRoot = [4,1,2] Output: true </pre> Example 2:	Trees & BST <pre> Input: root = [3,4,5,2,1,6], subRoot = [4,1,2] Output: false </pre> Constraints: - The number of nodes in the root tree is in the range $[1, 2000]$. - The number of nodes in the subRoot tree is in the range $[1, 1000]$. $-104 \leq \text{root.val} \leq 104$ $-104 \leq \text{subRoot.val} \leq 104$	Community Solutions (Python) <pre> # LeetDocs # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isSubtree(self, root: Optional[TreeNode], subRoot: Optional[TreeNode]) -> bool: def same(p: Optional[TreeNode], q: Optional[TreeNode]) -> bool: if p is None or q is None: </pre>
Trees & BST <pre> return p is q return p.val == q.val and same(p.left, q.left) and same(p.right, q.right) if root is None: return False return True return (same(root, subRoot) or self.isSubtree(root.left, subRoot) or self.isSubtree(root.right, subRoot)) </pre> • SimplyLeet	Trees & BST <pre> # Python solution for checking if subRoot is a subtree of root. # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isSubtree(self, root: TreeNode, subRoot: TreeNode) -> bool: # Helper function to check if two trees are identical. def isSameTree(s: Optional[TreeNode], t: Optional[TreeNode]) -> bool: # Both nodes are None, trees match. if not s and not t: return True # One node is None or values differ. if not s or not t or s.val != t.val: return False # Recurse on left and right subtrees. </pre>	Trees & BST <pre> return isSameTree(s.left, t.left) and isSameTree(s.right, t.right) # Base case: if root is None, then no subtree exists. if not root: return False # Check if current subtree is identical to subRoot. if isSameTree(root, subRoot): return True # Recursively check left and right subtrees. return self.isSubtree(root.left, subRoot) or self.isSubtree(root.right, subRoot) </pre> • LC.ca	Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isSubtree(self, root: TreeNode, subRoot: TreeNode) -> bool: def dfs(root1: Optional[TreeNode], root2: Optional[TreeNode]) -> bool: if root1 is None and root2 is None: return True if root1 is None or root2 is None: return False return (root1.val == root2.val and dfs(root1.left, root2.left) and dfs(root1.right, root2.right)) if root is None: </pre>	Trees & BST <pre> return False return (dfs(root, subRoot) or self.isSubtree(root.left, subRoot) or self.isSubtree(root.right, subRoot)) </pre>	Trees & BST #98 Validate Binary Search Tree LeetDocs - SimplyLeet - WalkCC - LeetCode Tree - DFS - 169 Lists: Grid 169 Time Complexity: $O(N)$, where N is the number of nodes, as each node is visited once. Space Complexity: $O(H)$, where H is the height of the tree, due to the recursion stack. Problem Given the root of a binary tree, determine if it is a valid binary search tree (BST). A valid BST is defined as follows: - The left subtree of a node contains only nodes with keys strictly less than the node's key. - The right subtree of a node contains only nodes with keys strictly greater than the node's key. - Both the left and right subtrees must also be binary search trees.
Trees & BST <pre> Input: root = [2,1,3] Output: true </pre> Example 2:	Trees & BST <pre> Input: root = [5,1,4,null,null,3,6] Output: false Explanation: The root node's value is 5 but its right child's value is 4. </pre> Constraints: - The number of nodes in the tree is in the range $[1, 104]$. $-2^{31} \leq \text{Node.val} \leq 2^{31} - 1$	Trees & BST Community Solutions (Python) • WalkCC <pre> class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: def isValidBST(root: Optional[TreeNode], minNode: Optional[TreeNode], maxNode: Optional[TreeNode]) -> bool: if not root: return True if minNode and root.val <= minNode.val: return False if maxNode and root.val >= maxNode.val: return False return (isValidBST(root.left, minNode, root) and isValidBST(root.right, root, maxNode)) return isValidBST(root, None, None) </pre>	Trees & BST <pre> class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: stack = [] pred = None while root or stack: while root: stack.append(root) root = root.left root = stack.pop() if pred and pred.val >= root.val: return False pred = root root = root.right return True </pre> • LeetDocs	Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: def dfs(root: Optional[TreeNode]) -> bool: if root is None: return True if not dfs(root.left): return False nonlocal prev if prev >= root.val: return False prev = root.val return dfs(root.right) prev = -inf </pre>	Trees & BST <pre> return dfs(root) # SimplyLeet # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: # Helper function to recursively validate nodes </pre>
Trees & BST <pre> def validate(node, low, high): if not node: return True # An empty node/subtree is valid # If current node's value is out of the allowed range, return False if not (low < node.val < high): return False # Recursively check the left subtree and right subtree return validate(node.left, low, node.val) and validate(node.right, node.val, high) </pre> • LC.ca	Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: # Recursive def isValidBST(self, root: Optional[TreeNode]) -> bool: def dfs(root: Optional[TreeNode], mi: Optional[TreeNode], ma: Optional[TreeNode]) -> bool: if not root: return True return (root.val < mi.val < ma.val and dfs(root.left, mi, root.val) and dfs(root.right, root.val, ma)) </pre>	Trees & BST <pre> return dfs(root, -math.inf, math.inf) class Solution: # Iterative def isValidBST(self, root: Optional[TreeNode]) -> bool: # Store (node, lower, upper) tuples in a single queue queue = [(root, None, None)] # another option: # queue = [(root, -math.inf, math.inf)] while queue: node, lower, upper = queue.pop(0) if not node: continue val = node.val if lower is not None and val <= lower: return False </pre>	Trees & BST <pre> if upper is not None and val >= upper: return False queue.append((node.right, val, upper)) queue.append((node.left, lower, val)) return True </pre> ##### <pre> class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: def isValidBST(root: Optional[TreeNode], minNode: Optional[TreeNode], maxNode: Optional[TreeNode]) -> bool: if not root: return True if minNode and root.val <= minNode.val: return False if maxNode and root.val >= maxNode.val: return False </pre>	Trees & BST <pre> return isValidBST(root.left, minNode, root) and isValidBST(root.right, root, maxNode) return isValidBST(root, None, None) ##### # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def isValidBST(self, root: Optional[TreeNode]) -> bool: def dfs(root: Optional[TreeNode]) -> bool: if root is None: return True if not dfs(root.left): </pre>	Trees & BST <pre> return False if prev >= root.val: return False prev = root.val if not dfs(root.right): return False return True prev = -inf return dfs(root) ##### # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right </pre>
Trees & BST <pre> class Solution(object): def isValidBST(self, root): # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right prev = -float("inf") stack = [(1, root)] while stack: p = stack.pop() if not p[1]: continue if p[0] == 0: if p[1].val <= prev: return False prev = p[1].val else: stack.append((1, p[1].right)) stack.append((0, p[1])) stack.append((1, p[1].left)) </pre>	Trees & BST <pre> return True </pre>	Trees & BST #102 Binary Tree Level Order Traversal LeetDocs - SimplyLeet - WalkCC - LeetCode Tree - BFS Lists: Grid 169 Time Complexity: $O(n)$, where n is the number of nodes, because each node is processed once. Space Complexity: $O(n)$, which accounts for the space used by the queue in the worst-case scenario. Problem Given the root of a binary tree, return the level order traversal of its nodes' values. (i.e., from left to right, level by level). Example 1:	Trees & BST <pre> Input: root = [3,9,20,null,null,15,7] Output: [[3],[9,20],[15,7]] </pre> Example 2: <pre> Input: root = [] Output: [] </pre> Example 3:	Trees & BST <pre> Input: root = [] Output: [] </pre> Constraints: - The number of nodes in the tree is in the range $[0, 2000]$. $-1000 \leq \text{Node.val} \leq 1000$ Community Solutions (Python) • WalkCC <pre> class Solution: def levelOrder(self, root: Optional[TreeNode]) -> List[List[int]]: if not root: return [] ans = [] q = collections.deque([root]) while q: currLevel = [] </pre>	Trees & BST <pre> for _ in range(len(q)): node = q.popleft() currLevel.append(node.val) if node.left: q.append(node.left) if node.right: q.append(node.right) ans.append(currLevel) return ans </pre> • LeetDocs
Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def levelOrder(self, root: Optional[TreeNode]) -> List[List[int]]: ans = [] if root is None: return ans q = deque([root]) while q: t = [] for _ in range(len(q)): node = q.popleft() t.append(node.val) if node.left: q.append(node.left) if node.right: </pre>	Trees & BST <pre> q.append(node.right) ans.append(t) return ans # SimplyLeet # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right from collections import deque class Solution: </pre>	Trees & BST <pre> def levelOrder(self, root: Optional[TreeNode]) -> List[List[int]]: # Return an empty list if the tree is empty. if not root: return [] result = [] # Final result list containing values of each level. queue = deque([root]) # Initialize the queue with the root node. while queue: # Process nodes level by level. </pre>	Trees & BST <pre> level_size = len(queue) # Number of nodes at the current level. level_nodes = [] # List to hold node values at the current level. for _ in range(level_size): node = queue.popleft() # Dequeue the next node. level_nodes.append(node.val) # Enqueue left child if it exists. if node.left: queue.append(node.left) # Enqueue right child if it exists. if node.right: queue.append(node.right) # Append the current level's values to the result. result.append(level_nodes) return result </pre> • LC.ca	Trees & BST <pre> # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def levelOrder(self, root: Optional[TreeNode]) -> List[List[int]]: ans = [] if root is None: return ans q = deque([root]) while q: t = [] for _ in range(len(q)): node = q.popleft() t.append(node.val) if node.left: q.append(node.left) if node.right: </pre>	Trees & BST <pre> q.append(node.right) ans.append(t) return ans </pre>

#103 Binary Tree Zigzag Level Order Traversal

LeetCode - SimplifyLeet - WalkCC - LeetCode

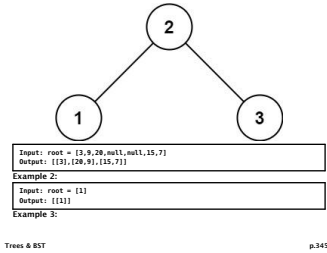
Tree - BFS

Lists Grid 169

Time Complexity: O(n), where n is the number of nodes, in the worst-case node is visited exactly once. Space Complexity: O(n), as in the most case scenario (e.g. a complete binary tree) the queue used for Problem

Given the root of a binary tree, return the zigzag level order traversal of its nodes' values. (i.e., from left to right, then right to left for the next level and alternate between).

Example 1:



Input: root = []
Output: []

Constraints:
• The number of nodes in the tree is in the range [0, 2000].
• -100 <= Node.val <= 100

Brute Force (Python)

Brute Force Approach
class Solution:
 def zigzagLevelOrder(self, root):
 # Brute Force - collect inOrder, then process sorted list
 vals = []
 def collect(node):
 if not node: return
 collect(node.left)
 vals.append(node.val)
 collect(node.right)
 collect(root)
 return vals[0] if vals else 0

Community Solutions (Python)

• WalkCC

class Solution:
 def zigzagLevelOrder(self, root: TreeNode | None) -> List[List[int]]:
 if not root: return []
 ans = []
 dq = collections.deque([root])
 isLeftToRight = True
 while dq:
 # Enqueue the right child if it exists.
 if node.right:
 queue.append(node.right)
 # If the current level's order is right-to-left, reverse the list.
 if not left_to_right:
 current_level.reverse()
 # Append the current level's values to the result.
 result.append(current_level)
 # Toggle the direction for the next level.
 left_to_right = not left_to_right
 return result

• LC.ca

curLevel = []
for _ in range(len(dq)):
 if isLeftToRight:
 node = dq.popleft()
 curLevel.append(node.val)
 if node.left:
 dq.append(node.left)
 if node.right:
 dq.append(node.right)
 else:
 node = dq.pop()
 curLevel.append(node.val)
 if node.right:
 dq.append(node.right)
 if node.left:
 dq.append(node.left)
 ans.append(curLevel)
 isLeftToRight = not isLeftToRight
return ans

• LeetCode

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
class Solution:
 def zigzagLevelOrder(self, root: Optional[TreeNode]) -> List[List[int]]:
 ans = []
 if root is None:
 return ans

return ans
q = deque([root])
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
while q:
 t = []
 for _ in range(len(q)):
 node = q.popleft()
 t.append(node.val)
 if node.left:
 q.append(node.left)
 if node.right:
 q.append(node.right)
 ans.append(t if left else t[::-1])
 left ^= 1
 return ans

• SimplifyLeet

current_level = []
Process all nodes for the current level.
for i in range(level_size):
 node = queue.pop(0) # Dequeue the node from the front of the queue
 current_level.append(node.val) # Append the node's value
Enqueue the left child if it exists.
if node.left:
 queue.append(node.left)

Enqueue the right child if it exists.
if node.right:
 queue.append(node.right)
If the current level's order is right-to-left, reverse the list.
if not left_to_right:
 current_level.reverse()
Append the current level's values to the result.
result.append(current_level)
Toggle the direction for the next level.
left_to_right = not left_to_right
return result

• LC.ca

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
...
can also use list.insert()
>>> my_list = [2, 3, 4]
>>> my_list.insert(0, 1) # Insert 1 at the head of the list
>>> print(my_list) # Output: [1, 2, 3, 4]
>>> a.append(1)
>>> a.append(2)

>>> a.append(3)
>>> deque([1, 2, 3])
>>>
>>> a.append(0, 555)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: deque.append() takes exactly one argument (2 given)
>>> a.insert(0, 555)
>>> a
deque([555, 1, 2, 3])
...
from collections import deque
class Solution:
 def zigzagLevelOrder(self, root: Optional[TreeNode]) -> List[List[int]]:
 ans = []
 if root is None:
 return ans

q = deque([root])
ans = []
left = True
while q:
 t = []
 for _ in range(len(q)):
 node = q.popleft()
 t.append(node.val)
 if node.left:
 q.append(node.left)
 if node.right:
 q.append(node.right)
 ans.append(t if left else t[::-1])
 left = (not left)
 return ans

#####
Definition for a binary tree node.
class TreeNode(object):

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = None
from collections import deque
class Solution(object):
 def zigzagLevelOrder(self, root):
 ...
 :type root: TreeNode
 :rtype: List[List[int]]
 ans = []
 stack = deque([root])
 odd = True
 while stack:
 # def __init__(self, val=0, left=None, right=None):
 # self.val = val
 # self.left = left
 # self.right = None
 top = stack.popleft()

if top is None:
 continue
 level.append(top.val)
 stack.append(top.left)
 stack.append(top.right)
 if level:
 if odd:
 ans.append(level)
 else:
 ans.append(level[::-1])
 odd = not odd
 return ans

#####
Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = None

self.right = right
class Solution:
 def zigzagLevelOrder(self, root: Optional[TreeNode]) -> List[List[int]]:
 ans = []
 if root is None:
 return ans
 q = deque([root])
 left = 1
 while q:
 t = []
 for _ in range(len(q)):
 node = q.popleft()
 t.append(node.val)
 if node.left:
 q.append(node.left)
 if node.right:
 q.append(node.right)
 ans.append(t if left else t[::-1])
 left ^= 1

return ans

Trees & BST

#105 Construct Binary Tree from Preorder and Inorder Traversal

LeetCode - SimplifyLeet - WalkCC - LeetCode

Array - Hash Table - Tree - DFS

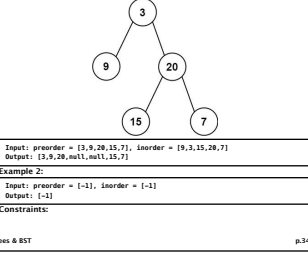
Lists Grid 169

Time Complexity: O(n) since we process every node exactly once. Space Complexity: O(n) due to the recursion stack and the hash map used for inorder indices

Problem

Given two integer arrays preorder and inorder where preorder is the preorder traversal of a binary tree and inorder is the inorder traversal of the same tree, construct and return the binary tree.

Example 1:



• 1 <= preorder.length <= 3000
• inorder.length == preorder.length
• -3000 <= preorder[i], inorder[i] <= 3000
• preorder and inorder consist of unique values.
• Each value of inorder also appears in preorder.
• preorder is guaranteed to be the preorder traversal of the tree.
• inorder is guaranteed to be the inorder traversal of the tree.

Community Solutions (Python)

• WalkCC

class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 if not preorder or not inorder:
 return None
 root = TreeNode(preorder[0])
 rootIndex = inorder.index(preorder[0])
 leftSize = rootIndex - 0
 rightSize = len(inorder) - rootIndex - 1
 root.left = self.buildTree(preorder[1:1+leftSize], inorder[0:leftSize])
 root.right = self.buildTree(preorder[1+leftSize:], inorder[rootIndex+1:])
 return root

• LC.ca

preEnd: int,
inStart: int,
) -> Optional[TreeNode]:
 if preStart == preEnd:
 return None
 rootVal = preorder[preStart]
 rootIndex = inorder.index(rootVal)
 leftSize = rootIndex - inStart
 rightSize = len(inorder) - rootIndex - 1
 root.left = self.buildTree(preorder[preStart+1:preStart+1+leftSize], inorder[inStart:leftSize])
 root.right = self.buildTree(preorder[preStart+1+leftSize:], inorder[rootIndex+1:])
 return root

• LeetCode

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 def dfs(i: int, j: int, n: int) -> Optional[TreeNode]:
 if i >= n:
 return None
 v = preorder[i]
 k = inorder.index(v)
 l = dfs(i + 1, j, k - j)
 r = dfs(i + 1 + k - j, k + 1, n - k + j - 1)
 root = TreeNode(v)
 root.left = l
 root.right = r
 return root

class Solution:
 def getBinaryTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 def dfs(i: int, j: int, n: int) -> Optional[TreeNode]:
 if i >= n:
 return None
 v = preorder[i]
 k = inorder.index(v)
 l = dfs(i + 1, j, k - j)
 r = dfs(i + 1 + k - j, k + 1, n - k + j - 1)
 root = TreeNode(v)
 root.left = l
 root.right = r
 return root

• SimplifyLeet

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 # Create a hashmap to store value->index for inorder traversal

inorder_index = {value: idx for idx, value in enumerate(inorder)}
Recursive helper function to build the tree
def helper(pre_start, in_left, in_right):
 # Base case: if there are no elements to construct subtree
 if in_left > in_right:
 return None
 # Pick up pre_start element as a root
 root_val = preorder[pre_start]

root = TreeNode(root_val)
Get the inorder index of the root
in_index = inorder.index(root_val)
Number of nodes in left subtree
left_subtree_size = in_index - in_left
Recursively build the left subtree
root.left = helper(pre_start + 1, in_left, in_index - 1)
Recursively build the right subtree
root.right = helper(pre_start + 1 + left_subtree_size, in_index + 1, in_right)
return root
Initiate recursion from the start of preorder and full inorder range
return helper(0, 0, len(inorder) - 1)

• LC.ca

Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = right
Base case: if there are no elements to construct subtree
if in_left > in_right:
 return None
Pick up pre_start element as a root
root_val = preorder[pre_start]

inorder.index(preorder_val)
class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 def dfs(left, right, left_idx, right_idx):
 if left > right:
 return None
 k = inorder.index(preorder[left_idx])
 root = TreeNode(preorder[left_idx])
 root.left = dfs(left, k - 1, left_idx + 1, k - 1)
 root.right = dfs(k, right, k, right_idx)
 return root

return root
n = len(preorder)
return dfs(0, n - 1, 0, n - 1)
build dict for val -> index
class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 def dfs(left, right, left_idx, right_idx):

If left > right or left > right:
 return None
v = preorder[left_idx]
k = d[v]
root = TreeNode(v)
root.left = dfs(left, k - 1, left_idx + 1, k - 1)
root.right = dfs(k, right, k, right_idx)
return root
d = {v: i for i, v in enumerate(inorder)}

n = len(preorder)
return dfs(0, n - 1, 0, n - 1)
#####
...
search for index, also use .index(val)
>>> a = [1,2,3,4,5]
>>> a.index(3)
2
...
class Solution(object):
 def buildTree(self, preorder, inorder):
 ...
 :type preorder: List[int]
 :type inorder: List[int]
 :rtype: TreeNode
 self.preindex = 0

ind = (v: i for i, v in enumerate(inorder))
return dfs(0, len(preorder) - 1, preorder, inorder, ind)
return head
def dfs(left_start, end, preorder, inorder, ind):
 if left_start >= end:
 return None
 mid = preorder[self.preindex]
 self.preindex += 1
 root = TreeNode(mid)
 root.left = self.dfs(left_start, mid - 1, preorder, inorder, ind)
 root.right = self.dfs(mid + 1, end, preorder, inorder, ind)
 return root
#####
Definition for a binary tree node.
class TreeNode:
def __init__(self, val=0, left=None, right=None):
self.val = val
self.left = left
self.right = None

self.right = right
class Solution:
 def buildTree(self, preorder: List[int], inorder: List[int]) -> Optional[TreeNode]:
 def dfs(i: int, j: int, n: int):
 if i >= n:
 return None
 v = preorder[i]
 k = inorder.index(v)
 l = dfs(i + 1, j, k - j)
 r = dfs(i + 1 + k - j, k + 1, n - k + j - 1)
 root = TreeNode(v)
 root.left = l
 root.right = r
 return root
d = {v: i for i, v in enumerate(inorder)}
return dfs(0, 0, len(preorder))

Trees & BST

#199 Binary Tree Right Side View

LeetCode - SimplifyLeet - WalkCC - LeetCode

Tree - DFS - BFS

Lists Grid 169

Time Complexity: O(n) - we visit every node in the tree. Space Complexity: O(n) - in the worst case, the queue (or call stack for DFS) may hold all nodes of the tree.

Problem

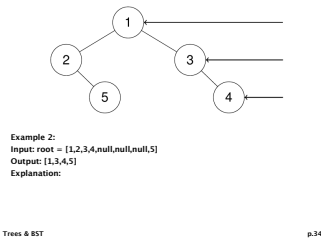
Given the root of a binary tree, imagine yourself standing on the right side of it, return the values of the nodes you can see ordered from top to bottom.

Example 1:

Input: root = [1,2,3,null,5,null,4]

Output: [1,3,4]

Explanation:



Example 3:

Input: root = [1,null,3]

Output: [1,3]

Example 4:

Input: root = []

Output: []

Constraints:

<pre># Iterate until we find both p and q. while p not in parent or q not in parent: root = q.popleft() if root.left: parent[root.left] = root q.append(root.left) if root.right: parent[root.right] = root q.append(root.right) # Insert all the p's ancestors. while p: ancestors.add(p) p = parent[p] # 'p' becomes None in the end. # Go up from q until we meet any of p's ancestors. while q not in ancestors: q = parent[q] return q</pre>	<pre># Definition for a binary tree node. class TreeNode: def __init__(self, x): self.val = x self.left = None self.right = None class Solution: def lowestCommonAncestor(self, root: 'TreeNode', p: 'TreeNode', q: 'TreeNode') -> 'TreeNode': if root is None, p, q: return root left = self.lowestCommonAncestor(root.left, p, q) right = self.lowestCommonAncestor(root.right, p, q) return root if left and right else (left or right) # SimplyLeet</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def lowestCommonAncestor(self, root: 'TreeNode', p: 'TreeNode', q: 'TreeNode') -> 'TreeNode': # Base case: if the current node is None, return None.</pre>	<pre># If root is None: return None # If the current node is either p or q, return the current node. if root == p or root == q: return root # Search for p and q in the left and right subtrees. left = self.lowestCommonAncestor(root.left, p, q) right = self.lowestCommonAncestor(root.right, p, q) # If both left and right are non-null, the current node is the LCA. if left and right: return root # Otherwise, return the non-null node. return left if left is not None else right # LC.ca</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, x): # self.val = x # self.left = None # self.right = None class Solution: def lowestCommonAncestor(self, root: 'TreeNode', p: 'TreeNode', q: 'TreeNode') -> 'TreeNode': if root is None or root == p or root == q: return root left = self.lowestCommonAncestor(root.left, p, q) right = self.lowestCommonAncestor(root.right, p, q) return root if left and right else (left or right) ##### # Definition for a binary tree node.</pre>	<pre># class TreeNode(object): # def __init__(self, x): # self.val = x # self.left = None # self.right = None class Solution(object): def lowestCommonAncestor(self, root, p, q): """ :type root: TreeNode :type p: TreeNode :type q: TreeNode :rtype: TreeNode """ if not root: return root left = self.lowestCommonAncestor(root.left, p, q) right = self.lowestCommonAncestor(root.right, p, q)</pre>
<pre>if left and right: return root if root == p or root == q: return root if left: return left if right: return right return None</pre>	Trees & BST #250 Count Unival Subtrees LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(n), where n is the number of nodes, since each node is visited once. Space Complexity: O(h), where h is the height of the tree, due to the recursion stack. Problem Given the root of a binary tree, return the number of uni-value subtrees. A uni-value subtree means all nodes of the subtree have the same value. Example 1:	<pre>Input: root = [5,1,5,5,5,null,5] Output: 4 Example 2: Input: root = [] Output: 0 Example 3:</pre>	<pre>Input: root = [5,5,5,5,5,null,5] Output: 6 Constraints: • The number of the node in the tree will be in the range [0,1000]. • -1000 <= Node.val <= 1000 Community Solutions (Python) # WalkCC class Solution: def countUnivalSubtrees(self, root: TreeNode None) -> int: ans = 0 def isUnival(root: TreeNode None, val: int) -> bool: nonlocal ans if not root: return True if isUnival(root.left, root.val) & isUnival(root.right, root.val):</pre>	<pre>ans += 1 return root.val == val return False isUnival(root, math.inf) return ans # LeetCode # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def countUnivalSubtrees(self, root: Optional[TreeNode]) -> int: def dfs(root): if root is None:</pre>	<pre>return True l, r = dfs(root.left), dfs(root.right) if not l or not r: return False a = root.val if root.left is None else root.left.val b = root.val if root.right is None else root.right.val if a == b == root.val: nonlocal ans ans += 1 return True return False ans = 0 dfs(root) return ans # SimplyLeet</pre>
<pre># Definition for a binary tree node. class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right class Solution: def countUnivalSubtrees(self, root: TreeNode) -> int: # Initialize count self.count = 0 # Helper function performs postorder DFS def isUnival(node): # Base case, null nodes are considered univalue if node is None: return True # Recursive calls for left and right subtrees leftUnival = isUnival(node.left)</pre>	<pre>rightUnival = isUnival(node.right) # Check if left child exists and its value does not match current node's value if node.left and node.left.val != node.val: leftUnival = False else: # Check if right child exists and its value does not match current node's value if node.right and node.right.val != node.val: rightUnival = False # If either left or right subtree is not univalue, then the current subtree is not univalue</pre>	<pre>if leftUnival and rightUnival: # Increment the count if the subtree rooted at the current node is univalue self.count += 1 return True else: return False # Start recursion from root isUnival(root) return self.count # Example usage: # Construct the binary tree [5,1,5,5,5,null,5] # root = TreeNode(5) # root.left = TreeNode(1, TreeNode(5), TreeNode(5)) # root.right = TreeNode(5, None, TreeNode(5)) # print(Solution().countUnivalSubtrees(root)) # Output: 4 # LC.ca</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def countUnivalSubtrees(self, root: TreeNode) -> int: count = 0 def is_unival(node): nonlocal count if not node: return True left_unival = is_unival(node.left) right_unival = is_unival(node.right) if left_unival and right_unival:</pre>	<pre>if node.left and node.val != node.left.val: return False if node.right and node.val != node.right.val: return False count += 1 return True return False is_unival(root) return count class Solution: # return 2 values def countUnivalSubtrees(self, root: TreeNode) -> int: def is_unival(node): if not node: return True, 0 left_unival, left_count = is_unival(node.left)</pre>	<pre>right_unival, right_count = is_unival(node.right) if left_unival and right_unival: if node.left and node.val != node.left.val: return False, 0 if node.right and node.val != node.right.val: return False, 0 return True, left_count + right_count + 1 return False, 0 _, count = is_unival(root) return count</pre>
Trees & BST #285 Inorder Successor in BST LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS - 159 Lists Grid 169 Time Complexity: O(h), where h is the height of the tree. In the worst-case (skewed tree), it can be O(n). Space Complexity: O(1) as only a constant amount of extra space is used. Problem Given the root of a binary search tree and a node p in it, return the in-order successor of that node in the BST. If the given node has no in-order successor in the tree, return null. The successor of a node p is the node with the smallest key greater than p.val. Example 1:	<pre>Input: root = [2,1,3], p = 1 Output: 2 Explanation: 1's in-order successor node is 2. Note that both p and the return value is of TreeNode type. Example 2:</pre>	<pre>Input: root = [5,3,6,2,4,null,null,1], p = 6 Output: null Explanation: There is no in-order successor of the current node, so the answer is null. Constraints: • The number of nodes in the tree is in the range [1,104]. • -105 <= Node.val <= 105</pre>	<pre>• All Nodes will have unique values. Community Solutions (Python) # WalkCC class Solution: def inorderSuccessor(self, root: TreeNode None, p: TreeNode None,) -> TreeNode None: if not root: return None if root.val < p.val: return self.inorderSuccessor(root.right, p) return self.inorderSuccessor(root.left, p) or root # LeetCode</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, x): # self.val = x # self.left = None # self.right = None class Solution: def inorderSuccessor(self, root: TreeNode, p: TreeNode) -> Optional[TreeNode]: ans = None while root: if root.val > p.val: ans = root root = root.left else: root = root.right return ans # SimplyLeet</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def inorderSuccessor(self, root: TreeNode, p: TreeNode) -> TreeNode: # If p has a right subtree, the successor is the left-most node in that subtree.</pre>
<pre>if p.right: successor = p.right while successor.left: successor = successor.left return successor # Otherwise, start from the root and keep track of a potential successor. successor = None current = root while current: if p.val < current.val: # current is a candidate, so record it and move left to find a smaller candidate successor = current current = current.left else: # If p.val is greater or equal, go right. current = current.right return successor</pre>	<pre># LC.ca # Definition for a binary tree node. # class TreeNode: # def __init__(self, x): # self.val = x # self.left = None # self.right = None class Solution: def inorderSuccessor(self, root: TreeNode, p: TreeNode) -> Optional[TreeNode]: ans = None while root: if root.val > p.val: ans = root root = root.left else: root = root.right return ans # SimplyLeet</pre>	Trees & BST #298 Binary Tree Longest Consecutive Sequence LeetCode - SimplyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(N), where N is the number of nodes in the tree, since each node is visited once. Space Complexity: O(H), where H is the height of the tree. In the worst-case of a skewed tree, the r Problem Given the root of a binary tree, return the length of the longest consecutive sequence path. A consecutive sequence path is a path where the values increase by one along the path. Note that the path can start at any node in the tree, and you cannot go from a node to its parent in the path. Example 1:	<pre>Input: root = [1,null,3,2,4,null,null,5] Output: 3 Explanation: Longest consecutive sequence path is 3->4->5, so return 3. Example 2:</pre>	<pre>Input: root = [1,null,3,2,4,null,1] Output: 2 Explanation: Longest consecutive sequence path is 2->3, not 3->2-1, so return 2. Constraints: • The number of nodes in the tree is in the range [1, 3 * 10^4]. • -3 * 10^4 <= Node.val <= 3 * 10^4</pre>	Community Solutions (Python) <pre># WalkCC class Solution: def longestConsecutive(self, root: TreeNode None) -> int: if not root: return 0 def dfs(root: TreeNode None, target: int, length: int, maxlength: int) -> int: if not root: return maxlength if root.val == target: length += 1 return max(dfs(root.left, root.val, curLen), dfs(root.right, root.val, curLen)) dfs(root, None, 0) return maxlen from collections import deque # iterative, bfs class Solution:</pre>
<pre>maxLength = max(maxlength, length) else: length = 1 return max(dfs(root.left, root.val + 1, length, maxlength), dfs(root.right, root.val + 1, length, maxlength)) return dfs(root, root.val, 0, 0) # LeetCode # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def longestConsecutive(self, root: Optional[TreeNode]) -> int: def dfs(root: Optional[TreeNode]) -> int: if root is None:</pre>	<pre>return 0 l = dfs(root.left) + 1 r = dfs(root.right) + 1 if root.left and root.left.val - root.val != 1: l = 1 if root.right and root.right.val - root.val != 1: r = 1 return max(l, r) ans = max(ans, r) return ans ans = 0 dfs(root) return ans # SimplyLeet</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def longestConsecutive(self, root: TreeNode) -> int: # Initialize a variable to keep track of the maximum sequence length. self.max_length = 0 # Helper function to perform DFS traversal. def dfs(node, parent_val, current_length): if not node: return # Check if the current node's value is consecutive. if node.val == parent_val + 1: current_length += 1 else:</pre>	<pre>current_length = 1 # Update the maximum sequence length found so far. # Recursively traverse the left and right children. dfs(node.left, node.val, current_length) dfs(node.right, node.val, current_length) # Start DFS with an initial condition that forces the first node to count. dfs(root, root.val - 1, 0) return self.max_length # LC.ca</pre>	<pre># Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right # dfs class Solution: def longestConsecutive(self, root: TreeNode) -> int: maxlen = 0 # curLen: consecutive length until parent node def dfs(root: TreeNode, lastVal: int, curLen: int) -> None: nonlocal maxlen if not root: return curLen = (curLen + 1) if (not lastVal) and root.val == lastVal + 1 else 1 maxlen = max(maxlen, curLen)</pre>	<pre>dfs(root.left, root.val, curLen) dfs(root.right, root.val, curLen) dfs(root, None, 0) return maxlen ##### # Definition for a binary tree node. # class TreeNode(object): # def __init__(self, x): # self.val = x # self.left = None # self.right = None from collections import deque # iterative, bfs class Solution:</pre>

Community Solutions (Python) • WalkCC class Solution: def findLeaves(self, root: TreeNode None) -> List[List[int]]: ans = [] def depth(root: TreeNode None) -> int: """Returns the depth of the root (0-indexed).""" if not root: return -1 return 1 + depth(root.left) l = depth(root.left)	• LeetCode <pre>r = depth(root.right) h = 1 + max(l, r) if len(ans) == h: # Meet a Leaf ans.append([]) ans[h].append(root.val) return h depth(root) return ans</pre> • LeetCode	# Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def findLeaves(self, root: Optional[TreeNode]) -> List[List[int]]: List[List[int]] def dfs(root: Optional[TreeNode]) -> int: if root is None: return 0 l, r = dfs(root.left), dfs(root.right) h = max(l, r) if len(ans) == h: ans.append([]) ans[h].append(root.val) return h + 1 ans = [] dfs(root)	• SimplifyLeet # Definition for a binary tree node. class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val # The value of the node. self.left = left # Left child node. self.right = right # Right child node. class Solution: def findLeaves(self, root: TreeNode): result = [] # This will store Lists of nodes at each removal step.	def getHeight(node): # Base case: when the node is None, return 0. if not node: return 0 # Recursively find the height of left and right subtrees. left_height = getHeight(node.left) right_height = getHeight(node.right) # Current node's height is max of left/right heights plus one. current_height = max(left_height, right_height) + 1	# Ensure the result List has a sublist for the current height. if len(result) < current_height: result.append([]) # Append the current node value to the corresponding height bucket. result[current_height - 1].append(node.val) return current_height # Start recursion from the root. return result • LC.ca
Trees & BST p.3601	Trees & BST p.3602	Trees & BST p.3603	Trees & BST p.3604	Trees & BST p.3605	Trees & BST p.3606
# Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def findLeaves(self, root: TreeNode) -> List[List[int]]: class Solution: def dfs(self, root: TreeNode None, sum: int) -> int: if root is None: return 0 if root.left is None and root.right is None: l.append(root.val) if prev.left == root: prev.left = None else: prev.right = None dfs(root.left, root, t) dfs(root.right, root, t)	res = [] prev = TreeNode(left=root) while prev.left: t = [] dfs(prev.left, prev, t) res.append(t) return res	Trees & BST #437 Path Sum III LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS - Prefix Sum Lists - Grid 169 Time Complexity: O(n) on average (where n is the number of nodes), though worst-case can be O(n^2) in a skewed tree. Space Complexity: O(n) due to recursion stack and the hash map that stores prefix sums Problem Given the root of a binary tree and an integer targetSum, return the number of paths where the sum of the values along the path equals targetSum. The path does not need to start or end at the root or a leaf, but it must go downwards (i.e., travelling only from parent nodes to child nodes). Example 1:	Input: root = [10,5,-3,3,-2,null,1], targetSum = 8 Output: 3 Explanation: The paths that sum to 8 are shown. Example 2: Input: root = [5,4,8,11,null,13,4,7,2,null,null,5,1], targetSum = 22 Output: 3 Constraints:	• The number of nodes in the tree is in the range [0, 1000]. • -109 <= Node.val <= 109 • -1000 <= targetSum <= 1000 Community Solutions (Python) • WalkCC class Solution: def pathSum(self, root: TreeNode None, sum: int) -> int: if not root: return 0 return 0 def dfs(root: TreeNode, sum: int) -> int: if not root: return 0 return (sum == root.val) + dfs(root.left, sum - root.val) + dfs(root.right, sum - root.val)	dfs(root.right, sum - root.val) return (dfs(root, sum) + self.pathSum(root.left, sum) + self.pathSum(root.right, sum)) • LeetCode # Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def pathSum(self, root: Optional[TreeNode], targetSum: int) -> int: def dfs(node, s): if node is None: return 0 s += node.val ans = cnt[s - targetSum] cnt[s] += 1 ans += dfs(node.left, s) ans += dfs(node.right, s) cnt[s] -= 1 return ans cnt = Counter({0: 1}) return dfs(root, 0)
Trees & BST p.3607	Trees & BST p.3608	Trees & BST p.3609	Trees & BST p.3610	Trees & BST p.3611	Trees & BST p.3612
return 0 s = node.val ans = cnt[s - targetSum] cnt[s] += 1 ans += dfs(node.left, s) ans += dfs(node.right, s) cnt[s] -= 1 return ans cnt = Counter({0: 1}) return dfs(root, 0) • SimplifyLeet	# Python solution for Path Sum III class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val # value of the node self.left = left # left child self.right = right # right child class Solution: def pathSum(self, root: TreeNode, targetSum: int) -> int: # Helper function to perform DFS traversal	def dfs(node, current_sum, prefix_sums): if not node: return 0 # Update current sum by including the current node's value current_sum += node.val # Check the number of times (current_sum - targetSum) has occurred num_paths = prefix_sums.get(current_sum - targetSum, 0) # Update the prefix sum hash map with the current sum	0) + 1 prefix_sums[current_sum] = prefix_sums.get(current_sum, 0) + 1 # Recursively search in the left and right subtree num_paths = dfs(node.left, current_sum, prefix_sums) num_paths += dfs(node.right, current_sum, prefix_sums) # Backtrack: remove the current sum count before returning to the parent node prefix_sums[current_sum] -= 1 return num_paths # Initial prefix sum hashmap with 0 sum seen once (empty path) prefix_sums = {0: 1} return dfs(root, 0, prefix_sums) • LC.ca	# Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def pathSum(self, root: Optional[TreeNode], targetSum: int) -> int: def dfs(node, s): if node is None: return 0 s += node.val ans = cnt[s - targetSum] cnt[s] += 1 ans += dfs(node.left, s) ans += dfs(node.right, s) cnt[s] -= 1 return ans cnt = Counter({0: 1})	return dfs(root, 0)
Trees & BST p.3613	Trees & BST p.3614	Trees & BST p.3615	Trees & BST p.3616	Trees & BST p.3617	Trees & BST p.3618
Trees & BST #545 Boundary of Binary Tree LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS Lists - Premium 98 Time Complexity: O(n) - Every node is visited at most once. Space Complexity: O(n) - O(n) space is used for the output list and recursion stack (in worst case tree is skewed). Problem The boundary of a binary tree is the concatenation of the root, the left boundary, the leaves ordered from left-to-right, and the reverse order of the right boundary. The left boundary is the set of nodes defined by the following: • The root node's left child is in the left boundary. If the root does not have a left child, then the left boundary is empty. • If a node is in the left boundary and has a left child, then the left child is in the left boundary.	• If a node is in the left boundary, has no left child, but has a right child, then the right child is in the left boundary. • The leftmost leaf is not in the left boundary. The right boundary is similar to the left boundary, except it is the right side of the root's right subtree. Again, the leaf is not part of the right boundary, and the right boundary is empty if the root does not have a right child. The leaves are nodes that do not have any children. For this problem, the root is not a leaf. Given the root of a binary tree, return the values of its boundary. Example 1:	1 2 3 4	Input: root = [1,null,2,3,4] Output: [1,3,4,2] Explanation: - The left boundary is empty because the root does not have a left child. - The right boundary follows the path starting from the root's right child 2 -> 4. - 4 is a leaf, so the right boundary is [2]. - The leaves from left to right are [1,4]. - Concatenating everything results in [1] + [3,4] + [2] = [1,3,4,2]. Example 2:	1 2 3 4 5 6 7 8 9 10	Input: root = [1,2,3,4,5,6,null,null,7,8,9,10] Output: [1,2,4,7,8,9,10,6,3] Explanation: - The left boundary follows the path starting from the root's left child 2 -> 4. - 4 is a leaf, so the left boundary is [2]. - The right boundary follows the path starting from the root's right child 3 -> 6 -> 10. - 10 is a leaf, so the right boundary is [3,6], and in reverse order is [6,3]. - The leaves from left to right are [4,7,8,9,10]. Constraints: • The number of nodes in the tree is in the range [1, 104]. • -1000 <= Node.val <= 1000 Community Solutions (Python) • WalkCC
Trees & BST p.3619	Trees & BST p.3620	Trees & BST p.3621	Trees & BST p.3622	Trees & BST p.3623	Trees & BST p.3624
class Solution: def boundaryOfBinaryTree(self, root: TreeNode None) -> List[int]: if not root: return [] return [] ans = [root.val] def dfs(root: TreeNode None, lb: bool, rb: bool): """1. root.left is left boundary if root is left boundary. 2. Same applies for right boundary. 3. If root is left boundary, add it before 2 children - preorder. 4. If root is right boundary, add it after 2 children - postorder. 4. A leaf that is neither left/right boundary belongs to the bottom. """ if not root: return if lb: ans.append(root.val) root.right if left boundary if root.left is None. 2. Same applies for right boundary. 3. If root is left boundary, add it before 2 children - preorder. 4. A leaf that is neither left/right boundary belongs to the bottom. """ if not root: return if lb: ans.append(root.val)	root.right if left boundary if root.left is None. 2. Same applies for right boundary. 3. If root is left boundary, add it before 2 children - preorder. 4. A leaf that is neither left/right boundary belongs to the bottom. """ if not root: return if lb: ans.append(root.val)	if not lb and not rb and not root.left and not root.right: ans.append(root.val) dfs(root.left, lb, rb and not root.right) dfs(root.right, lb and not root.left, rb) if rb: ans.append(root.val) dfs(root.left, True, False) dfs(root.right, False, True) return ans • LeetCode	# Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def boundaryOfBinaryTree(self, root: Optional[TreeNode]) -> List[int]: List[int] def dfs(nums: List[int], root: Optional[TreeNode], i: int): if root is None: return return if i == 0: if root.left == root.right: nums.append(root.val) if root.left: dfs(nums, root.left, i) else: dfs(nums, root.right, i) elif i == 1: if root.left == root.right:	nums.append(root.val) else: dfs(nums, root.left, i) dfs(nums, root.right, i) else: if root.left == root.right: nums.append(root.val) if root.right: dfs(nums, root.right, i) else: dfs(nums, root.left, i) ans = [root.val] if root.left == root.right: return ans left, leaves, right = [], [], [] dfs(left, root.left, 0) dfs(leaves, root, 1) dfs(right, root.right, 2) ans += left + leaves + right[::-1]	return ans • SimplifyLeet # Definition for a binary tree node. class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right class Solution: def boundaryOfBinaryTree(self, root: TreeNode) -> List: if not root:
Trees & BST p.3625	Trees & BST p.3626	Trees & BST p.3627	Trees & BST p.3628	Trees & BST p.3629	Trees & BST p.3630
return [] # Check if a node is a leaf. def isLeaf(node): return node and not node.left and not node.right # Add left boundary nodes (excluding leaves). def addLeftBoundary(node, boundary): while node: if not isLeaf(node): boundary.append(node.val) # Prefer left child, if not present then right child. if node.left: node = node.left else: node = node.right # Add leaf nodes using DFS. def addLeaves(node, leaves): if not node:	return if isLeaf(node): leaves.append(node.val) else: addLeaves(node.left, leaves) addLeaves(node.right, leaves) # Add right boundary nodes in reverse order (excluding leaves). def addRightBoundary(node, boundary): temp = [] while node: if not isLeaf(node): temp.append(node.val) if node.right: node = node.right else: node = node.left # Append in reverse order. while temp: boundary.append(temp.pop())	boundary = [] # Add root value if it is not a leaf. if not isLeaf(root): boundary.append(root.val) addLeftBoundary(root.left, boundary) addLeaves(root, boundary) addRightBoundary(root.right, boundary) return boundary # Example usage: # Construct a binary tree and call boundaryOfBinaryTree(root) • LC.ca	# Definition for a binary tree node. # class TreeNode: # def __init__(self, val=0, left=None, right=None): # self.val = val # self.left = left # self.right = right class Solution: def boundaryOfBinaryTree(self, root: TreeNode) -> List[int]: self.res = [] if not root: return self.res # root if not self.is_Leaf(root): self.res.append(root.val) # left boundary t = root.left while t: if not self.is_Leaf(t): self.res.append(t.val)	t = t.left if t.left else t.right # leaves self.add_leaves(root) # right boundary(reverse order) s = [] t = root.right while t: if not self.is_Leaf(t): s.append(t.val) t = t.right if t.right else t.left while s: self.res.append(s.pop()) # output return self.res def add_leaves(self, root): if self.is_Leaf(root): self.res.append(root.val)	self.res.append(root.val) return if root.left: self.add_leaves(root.left) if root.right: self.add_leaves(root.right) def is_Leaf(self, node) -> bool: return node and node.left is None and node.right is None
Trees & BST p.3631	Trees & BST p.3632	Trees & BST p.3633	Trees & BST p.3634	Trees & BST p.3635	Trees & BST p.3636

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```
class TreeMode:
    def __init__(self, val=0, left=None, right=None):
        self.val = val
        self.left = left
        self.right = right

class Solution:
    def longestConsecutive(self, root: TreeMode) -> int:
        # Initialize global maximum path length variable
```

ees & BST p.3642

```

    if root.val - 1 == left:
        dec = max(leftdec + 1, dec)
    if root.val + 1 == right:
        inc = max(rightinc + 1, inc)
    if root.val - 1 == right:
        dec = max(rightdec + 1, dec)
    # note: max may occur in children subtree, not current
    root's tree
    return root.val, inc, dec, max(inc + dec - 1, leftMax,
    rightMax, inc, dec)
    # -1 because root is counted twice, even left/right both
    null

```

ees & BST p.3641

Given an integer kill representing the ID of a process you want to kill, return a list of the IDs of the processes that will be killed. You may return the answer in any order.

Example 1:



```
graph TD; 3((3)) --- 1((1)); 3 --- 5((5)); 5 --- 10((10)); style 3 fill:#fff,stroke:#000; style 1 fill:#fff,stroke:#000; style 5 fill:#f00,stroke:#000; style 10 fill:#f00,stroke:#000;
```

rees & BST p.365

```

tree[parent].append(child)

# Use a deque for BFS traversal
result = []
queue = deque([kill])

while queue:
    current = queue.popleft() # Get process from the left of the
queue    result.append(current) # Add the current process to the
result
    if current in tree:

```

rees & BST p.366



```

graph TD
    1((1)) --- 3((3))
    1 --- 2((2))
    3 --- 5((5))
  
```

Input: root = [1,3,2,5]
Output: 2
Explanation: The maximum width exists in the second level with length 2 (3,2).

Constraints:

- The number of nodes in the tree is in the range [1, 3000].
- $-100 \leq \text{Node.val} \leq 100$

ees & BST p.3664

Trees & BST

#863 All Nodes Distance K in Binary Tree

LeetCode - SimplyLeet - WalkCC - LeetCode
Hash Table - Tree - DFS - BFS
Lists: Grid 169

Time Complexity: $O(N)$, where N is the number of nodes in the tree. Each node is visited once when constructing the graph and once in the BFS. Space Complexity: $O(N)$, for storing the graph and the addi

Problem

Given the root of a binary tree, the value of a target node target, and an integer k, return an array of the values of all nodes that have a distance k from the target node.

You can return the answer in any order.

Example 1:

ees & BST p.3672

Input: root = [3,5,1,6,2,0,8,null,null,7,4], target = 5, k = 2 Output: [7,4,1] Explanation: The nodes that are a distance 2 from the target node (with value 5) have values 7, 4, and 1. Example 2: Input: root = [1], target = 1, k = 3 Output: [] Trees & BST p.3673	Constraints: - The number of nodes in the tree is in the range [1, 500]. 0 <= Node.val <= 500 - All the values Node.val are unique. - target is the value of one of the nodes in the tree. 0 <= k <= 1000 Brute Force (Python) <pre>class Solution: def distance(self, root: TreeNode, target: int, k: int): # Brute Force - collect inorder, then process sorted list vals = [] def collect(node): if not node: return collect(node.left) vals.append(node.val) collect(node.right) collect(root) return vals[k] if vals else 0</pre> Trees & BST p.3674	Community Solutions (Python) LeetCode # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, x): self.val = x self.left = None self.right = None</pre> class Solution: <pre>def distance(self, root: TreeNode, target: TreeNode, k: int) -> List[int]:</pre> If root is None or root.val is vis: <pre>return vis.add(root.val) if k == 0: ans.append(root.val) return dfs(root.left, k - 1) dfs(root.right, k - 1) dfs(root, k - 1)</pre> p = [] parents(root, None) ans = [] nonlocal p if root is None: return p[root] = prev parents(root.left, root) parents(root.right, root) def dfs(root, k): nonlocal ans, vis Trees & BST p.3675	Trees & BST #120 Maximum Average Subtree LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(n), where n is the number of nodes (each node is visited once). Space Complexity: O(h), where h is the height of the tree (space for recursion stack). Problem Given the root of a binary tree, return the maximum average value of a subtree of that tree. Answers within 10⁻⁵ of the actual answer will be accepted. A subtree of a tree is any node of the tree plus all its descendants. The average value of a tree is the sum of its values, divided by the number of nodes. Example 1: Trees & BST p.3676	dfs2(target, None, k) return ans SimplifyLeet # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> def distance(self, root: TreeNode, target: int, k: int): from collections import defaultdict, deque Trees & BST p.3677	# Build an adjacency list to represent the graph graph = defaultdict(list) # Helper function to build the graph using DFS <pre>def buildGraph(node, parent): if node is None: return if parent is not None: # Add bidirectional connection between node and parent graph[node.val].append(parent.val) graph[parent.val].append(node.val) buildGraph(node.left, node) buildGraph(node.right, node)</pre> buildGraph(root, None) # BFS from target node <pre>visited = set([target]) queue = deque([target]) current_distance = 0</pre> Trees & BST p.3678
<pre>while queue: if current_distance == k: # Return all nodes at distance k return List(queue) size = len(queue) for _ in range(size): current = queue.popleft() for neighbor in graph[current]: if neighbor not in visited: visited.add(neighbor) queue.append(neighbor) current_distance += 1 return [] # If no nodes at distance k</pre> # Example usage: # Construct tree or use a tree builder before calling distancek function. • LC-Ca Trees & BST p.3679	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, x): self.val = x self.left = None self.right = None</pre> class Solution: <pre>def distance(self, root: TreeNode, target: TreeNode, k: int) -> List[int]:</pre> def parents(root, prev): nonlocal p if root is None: return p[root] = prev parents(root.left, root) parents(root.right, root) def dfs(root, k): nonlocal ans, vis Trees & BST p.3680	If root is None or root.val is vis: <pre>return vis.add(root.val) if k == 0: ans.append(root.val) return dfs(root.left, k - 1) dfs(root.right, k - 1) dfs(root, k - 1)</pre> p = [] parents(root, None) ans = [] nonlocal p if root is None: return p[root] = prev parents(root.left, root) parents(root.right, root) def dfs(root, k): nonlocal ans, vis Trees & BST p.3681	Trees & BST #120 Maximum Average Subtree LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(n), where n is the number of nodes (each node is visited once). Space Complexity: O(h), where h is the height of the tree (space for recursion stack). Problem Given the root of a binary tree, return the maximum average value of a subtree of that tree. Answers within 10⁻⁵ of the actual answer will be accepted. A subtree of a tree is any node of the tree plus all its descendants. The average value of a tree is the sum of its values, divided by the number of nodes. Example 1: Trees & BST p.3682	Input: root = [5,6,1] Output: 6.00000 Explanation: For the node with value = 5 we have an average of (5 + 6 + 1) / 3 = 4. For the node with value = 6 we have an average of 6 / 1 = 6. For the node with value = 1 we have an average of 1 / 1 = 1. So the answer is 6 which is the maxian. Example 2: Trees & BST p.3683	Input: root = [8,null,1] Output: 1.00000 Constraints: - The number of nodes in the tree is in the range [1, 104]. 0 <= Node.val <= 105 Brute Force (Python) # Brute Force Approach <pre>class Solution: def maximumAverageSubtree(self, root): # Brute Force - collect inorder, then process sorted list vals = [] def collect(node): if not node: return collect(node.left) vals.append(node.val) collect(node.right) collect(root) return vals[k] if vals else 0</pre> Trees & BST p.3684
Community Solutions (Python) WalkCC from dataclasses import dataclass @dataclass(frozen=True) class T: sum: int count: int maxAverage: int Trees & BST p.3685	<pre>class Solution: def maximumAverageSubtree(self, root: TreeNode None) -> float: def maxSumAverage(root: TreeNode None) -> T: if not root: return T(0, 0, 0) left = maxSumAverage(root.left) right = maxSumAverage(root.right) sum = root.val + left.sum + right.sum count = 1 + left.count + right.count maxAverage = max(sum / count, left.maxAverage, right.maxAverage) return T(sum, count, maxAverage) return maxSumAverage(root).maxAverage</pre> • LeetCode Trees & BST p.3686	# Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def dfs(self, root): if root is None: return 0, 0 ls, ln = dfs(root.left) rs, rn = dfs(root.right) s = root.val + ls + rs n = 1 + ln + rn nonlocal ans ans = max(ans, s / n) return s, n</pre> ans = 0 dfs(root) return ans Trees & BST p.3687	dfs(root) return ans SimplifyLeet # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def maximumAverageSubtree(self, root): # Initialize the maximum average to negative infinity</pre> Trees & BST p.3688	<pre>self.maxAvg = float('-inf') # Recursive DFS function that returns a tuple (subtree sum, node count) def dfs(node): if not node: return (0, 0) # return sum 0 and count 0 if node is null leftSum, leftCount = dfs(node.left) # traverse left subtree rightSum, rightCount = dfs(node.right) # traverse right subtree currentSum = node.val + leftSum + rightSum # total sum of subtree currentCount = 1 + leftCount + rightCount # total node count</pre> Trees & BST p.3689	currentAvg = currentSum / currentCount # average value for current subtree # Recursive DFS function that returns a tuple (subtree sum, node count) <pre>def dfs(node): if not node: return (0, 0) # return sum 0 and count 0 if node is null leftSum, leftCount = dfs(node.left) # traverse left subtree rightSum, rightCount = dfs(node.right) # traverse right subtree currentSum = node.val + leftSum + rightSum # total sum of subtree currentCount = 1 + leftCount + rightCount # total node count</pre> • LC-Ca # Definition for a binary tree node. <pre>class TreeNode: def __init__(self, val=0, left=None, right=None): self.val = val self.left = left self.right = right</pre> class Solution: <pre>def maximumAverageSubtree(self, root: Optional[TreeNode]) -> float: def dfs(self, root): if root is None:</pre> Trees & BST p.3690
<pre>return 0, 0 ls, ln = dfs(root.left) rs, rn = dfs(root.right) s = root.val + ls + rs n = 1 + ln + rn nonlocal ans ans = max(ans, s / n) return s, n</pre> ans = 0 dfs(root) return ans Trees & BST p.3691	Trees & BST #1490 Clone N-ary Tree LeetCode - SimplifyLeet - WalkCC - LeetCode Hash Table - Tree - DFS - BFS Lists Premium 98 Time Complexity: O(N), where N is the number of nodes in the tree, since each node is visited exactly once. Space Complexity: O(N), accounting for the recursive call stack (or an explicit queue in BFS) Problem Given a root of an N-ary tree, return a deep copy of the tree. Each node in the n-ary tree contains a val (int) and a List(List(Node)) of its children. <pre>class Node { public int val; public List<Node> children; }</pre> Trees & BST p.3692	N-ary-Tree input serialization is represented in their level order traversal, each group of children is separated by the null value (See examples). Example 1: Input: root = [1,null,3,2,4,null,5,6] Output: [1,null,3,2,4,null,5,6] Example 2: Input: root = [1,null,3,2,4,null,5,6] Output: [1,null,3,2,4,null,5,6] Trees & BST p.3693	Input: root = [1,null,3,2,4,null,5,6] Output: [1,null,3,2,4,null,5,6] Example 2: Input: root = [1,null,3,2,4,null,5,6] Output: [1,null,3,2,4,null,5,6] Trees & BST p.3694	Follow up: Can your solution work for the graph problem? Brute Force (Python) # Brute Force Approach <pre>class Solution: def cloneTree(self, root): # Brute Force - collect inorder, then process sorted list vals = [] def collect(node): if not node: return collect(node.left) vals.append(node.val) collect(node.right) collect(root) return vals[k] if vals else 0</pre> Trees & BST p.3695	<pre>""" # Definition for a Node. class Node: def __init__(self, val=None, children=None): self.val = val self.children = children if children is not None else [] """ class Solution: def cloneTree(self, root: 'Node') -> 'Node': if root is None: return None children = [self.cloneTree(child) for child in root.children] return Node(root.val, children)</pre> • SimplifyLeet Trees & BST p.3696
# Definition for a Node. <pre>class Node: def __init__(self, val=None, children=None): self.val = val self.children = children if children is not None else []</pre> def cloneTree(self, root): # Base cases: if root is None, return None. if root is None: return None # Create a clone for the current node. clone_node = Node(root.val) # Recursively clone each child and add it to the clone_node's children list. for child in root.children: clone_child = cloneTree(child) clone_node.children.append(clone_child) # Return the cloned node. Trees & BST p.3697	<pre>return cloned_node # Example usage: # original_tree = Node(1, [Node(3, [Node(5), Node(6)]), Node(2), Node(4)]) # cloned_tree = cloneTree(original_tree)</pre> • LC-Ca # Definition for a Node. <pre>class Node: def __init__(self, val=None, children=None): self.val = val self.children = children if children is not None else []</pre> class Solution: Trees & BST p.3698	<pre>def cloneTree(self, root: 'Node') -> 'Node': if root is None: return None children = [self.cloneTree(child) for child in root.children] return Node(root.val, children)</pre> Trees & BST p.3699	Trees & BST #1522 Diameter of N-Ary Tree LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(n), where n is the number of nodes, since each node is visited once. Space Complexity: O(h), where h is the height of the tree, due to the recursion stack (worst-case O(n) for a ske) Problem Given a root of an N-ary tree, you need to compute the length of the diameter of the tree. The diameter of an N-ary tree is the length of the longest path between any two nodes in the tree. This path may or may not pass through the root. (N-ary-Tree input serialization is represented in their level order traversal, each group of children is separated by the null value.) Example 1: Trees & BST p.3700	Input: root = [1,null,3,2,4,null,5,6] Output: 4 Explanation: Diameter is shown in red color. Example 2: Trees & BST p.3701	Input: root = [1,null,2,null,2,4,null,5,null,6] Output: 4 Example 3: Trees & BST p.3702
Input: root = [1,null,2,3,4,null,5,null,6,7,null,8,null,9,10,null,11,null,12,null,13,null,null,14] Output: 7 Constraints: - The depth of the n-ary tree is less than or equal to 1000. - The total number of nodes is between [1, 104]. Trees & BST p.3703	Community Solutions (Python) WalkCC <pre>class Solution: def diameter(self, root: 'Node') -> int: ans = 0 def dfs(self, root: 'Node') -> int: """Returns the maximum depth of the subtree rooted at 'root'.""" nonlocal ans maxSubDepth1 = 0 maxSubDepth2 = 0 for child in root.children:</pre> Trees & BST p.3704	<pre>maxSubDepth = maxDepth(child) if maxSubDepth > maxSubDepth1: maxSubDepth2 = maxSubDepth1 maxSubDepth1 = maxSubDepth elif maxSubDepth > maxSubDepth2: maxSubDepth2 = maxSubDepth ans = max(ans, maxSubDepth1 + maxSubDepth2) return 1 + maxSubDepth1 maxDepth(root)</pre> return ans • LeetCode Trees & BST p.3705	Trees & BST #1522 Diameter of N-Ary Tree LeetCode - SimplifyLeet - WalkCC - LeetCode Tree - DFS Lists Premium 98 Time Complexity: O(n), where n is the number of nodes, since each node is visited once. Space Complexity: O(h), where h is the height of the tree, due to the recursion stack (worst-case O(n) for a ske) Problem Given a root of an N-ary tree, you need to compute the length of the diameter of the tree. The diameter of an N-ary tree is the length of the longest path between any two nodes in the tree. This path may or may not pass through the root. (N-ary-Tree input serialization is represented in their level order traversal, each group of children is separated by the null value.) Example 1: Trees & BST p.3706	<pre>n1 = n2 = 0 for child in root.children: t = dfs(child) if t > n1: n2, n1 = n1, t ans = max(ans, n1 + n2) return 1 + n1</pre> ans = 0 dfs(root) return ans • SimplifyLeet Trees & BST p.3707	# Definition for a Node. <pre>class Node: def __init__(self, val=None, children=None): self.val = val self.children = children if children is not None else []</pre> class Solution: <pre>def diameter(self, root: 'Node') -> int: """Returns the maximum depth of the subtree rooted at 'root'.""" nonlocal ans maxSubDepth1 = 0 maxSubDepth2 = 0 for child in root.children:</pre> Trees & BST p.3708

```
def dfs(node):
    if not node:
        return 0 # Base case: if the node is None, return depth 0

    # Variables to hold the top two maximum depths from the children.
    max_depth1, max_depth2 = 0, 0

    # Iterate over each child to compute their maximum
    for child in node.children:
        dfs(child)

    # Return the maximum depth from this node.
    return max_depth1 + 1

dfs(root)
return self.max_diameter
```

• LC:ca

Trees & BST p.3709

Input: root = [3,5,1,6,2,0,8,null,mult,7,4], p = 5, q = 1
Output: 3
Explanation: The LCA of nodes 5 and 1 is 3.
Example 2:

```
def getDepth(node):
    depth = 0
    while node:
        depth += 1
        node = node.parent
    return depth

depthP = getDepth(p)
depthQ = getDepth(q)

# Bring both nodes to the same depth level
while depthP > depthQ:
    p = p.parent
    depthP -= 1
while depthQ > depthP:
    q = q.parent
    depthQ -= 1

# Traverse up until we find the common ancestor
while p != q:
```

• LC:ca

Trees & BST p.3721

Input: root = [-10,9,20,null,mult,15,7]
Output: 42
Explanation: The optimal path is 15 -> 20 -> 7 with a path sum of 15 + 20 + 7 = 42.
Constraints:
• The number of nodes in the tree is in the range [1, 3 * 10^4].
• -1000 <= Node.val <= 1000

Trees & BST p.3727

```
# Current maximum including both left and right gains
current_max = node.val + left_gain + right_gain

# Update global maximum path sum if current sum is higher
self.global_max = max(self.global_max, current_max)

# Return the node's value plus the max of one child gain
# (only one side can be chosen for parent path)
return node.val + max(left_gain, right_gain)

dfs(root)
return self.global_max
```

• LC:ca

Trees & BST p.3733

```
node = q.popleft()
if val[i] != 'n':
    node.left = TreeNode(vals[i])
    q.append(node.left)
if val[i+1] != 'n':
    node.right = TreeNode(vals[i+1])
    q.append(node.right)
return root

# LeetCode
# Definition for a binary tree node.
# class TreeNode(object):
#     def __init__(self, x):
#         self.val = x
#         self.left = None
#         self.right = None

class Codec:
    def serialize(self, root):
```

• LC:ca

Trees & BST p.3739

```
child_depth = dfs(child) # Recurse on the child
# Update the two largest depths
if child_depth > max_depth1:
    max_depth2 = max_depth1
    max_depth1 = child_depth
elif child_depth > max_depth2:
    max_depth2 = child_depth

# Update the maximum diameter. The candidate is the sum
of the two deepest paths.
self.max_diameter = max(self.max_diameter, max_depth1
+ max_depth2)

# Return the maximum depth from this node.
return max_depth1 + 1

dfs(root)
return self.max_diameter
```

• LC:ca

Trees & BST p.3710

Input: root = [3,5,1,6,2,0,8,null,mult,7,4], p = 5, q = 4
Output: 5
Explanation: The LCA of nodes 5 and 4 is 5 since a node can be a descendant of itself according to the LCA definition.
Example 3:
Input: root = [3,2], p = 1, q = 2
Output: 1

```
p = p.parent
q = q.parent
return p

# LC:ca
# Definition for a Node.
class Node:
    def __init__(self, val):
        self.val = val
        self.left = None
        self.right = None
        self.parent = None

# Bring both nodes to the same depth level
while depthP > depthQ:
    p = p.parent
    depthP -= 1
while depthQ > depthP:
    q = q.parent
    depthQ -= 1

# Traverse up until we find the common ancestor
while p != q:
```

• LC:ca

Trees & BST p.3722

```
Community Solutions (Python)
# WalkCC
class Solution:
    def maxPathSum(self, root: TreeNode | None) -> int:
        ans = -math.inf

        def maxPathSumDownFrom(root: TreeNode | None) -> int:
            Returns the maximum path sum starting from the current root,
            where root.val is always included.
            nonlocal ans
            return ans

        if not root:
            return 0

        l = max(0, maxPathSumDownFrom(root.left))
        r = max(0, maxPathSumDownFrom(root.right))
        ans = max(ans, root.val + l + r)
        return root.val + max(l, r)

        maxPathSumDownFrom(root)
        return ans

# LeetCode
```

• LC:ca

Trees & BST p.3728

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def dfs(root: Optional[TreeNode]) -> int:
        if root is None:
            return 0
        left = max(0, dfs(root.left))
        right = max(0, dfs(root.right))
        nonlocal ans
        ans = max(ans, root.val + left + right)
        return root.val + max(left, right)

ans = -inf
dfs(root)
return ans
```

• LC:ca

Trees & BST p.3734

```
"""Encodes a tree to a single string.
:type root: TreeNode
:rtype: str

if root is None:
    return ""
q = deque([root])
ans = []
while q:
    node = q.popleft()
    if node:
        ans.append(str(node.val))
        q.append(node.left)
        q.append(node.right)
    else:
        ans.append("#")
    return "".join(ans)

def deserialize(self, data):
```

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Trees & BST p.3740

```
"""
# Definition for a Node.
class Node:
    def __init__(self, val=None, children=None):
        self.val = val
        self.children = children if children is not None else []
"""

class Solution:
    def diameter(self, root: 'Node') -> int:
        """
        :type root: 'Node'
        :rtype: int
        """
        def dfs(root):
            if root is None:
                return 0
            nonlocal ans
```

• LC:ca

Trees & BST p.3711

```
Constraints:
• The number of nodes in the tree is in the range [2, 105].
• -100 <= Node.val <= 100
• All Node.val are unique.
• p != q
• p and q exist in the tree.
Brute Force (Python)
# Brute Force Approach
class Solution:
    def lowestCommonAncestor(self, p, q):
        # Brute Force - collect inorder, then process sorted list
        vals = []
        def collect(node):
            if not node: return
            collect(node.left)
            vals.append(node.val)
            collect(node.right)
        collect(p)
        return vals[0] if vals else 0
```

• LC:ca

Trees & BST p.3717

```
class Solution:
    def lowestCommonAncestor(self, p: 'Node', q: 'Node') -> 'Node':
        a, b = p, q
        while a != b:
            a = a.parent if a.parent else p
            b = b.parent if b.parent else q
        return a

# ref: https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-iii/
def lowestCommonAncestor(self, a: 'Node', b: 'Node') -> 'Node':
    ancestors = set()
    while a is not None:
        ancestors.add(a)
        a = a.parent
```

• LC:ca

Trees & BST p.3723

```
if not root:
    return 0

l = max(0, maxPathSumDownFrom(root.left))
r = max(0, maxPathSumDownFrom(root.right))
ans = max(ans, root.val + l + r)
return root.val + max(l, r)

maxPathSumDownFrom(root)
return ans

# LeetCode
```

• LC:ca

Trees & BST p.3729

```
#297 Serialize and Deserialize Binary Tree
# WalkCC
# LeetCode
# String - Tree - DFS - BFS - Design
# List: Grid 169
# Time Complexity: O(n) for both serialization and deserialization, where n is
the number of nodes in the tree. Space Complexity: O(n) due to the storage
used for the serialized string and additional data
Problem
Serialization is the process of converting a data structure or object into
a sequence of bits so that it can be stored in a file or memory buffer, or
transmitted across a network connection link to be reconstructed later in
the same or another computer environment.
Design an algorithm to serialize and deserialize a binary tree. There is no
restriction on how your serialization/deserialization algorithm should work.
You just need to ensure that a binary tree can be serialized to a string and
this string can be deserialized to the original tree structure.
```

• LC:ca

Trees & BST p.3735

```
"""Decodes your encoded data to tree.
:type data: str
:rtype: TreeNode

if not data:
    return None
vals = data.split(',')
root = TreeNode(int(vals[0]))
ans = []
while q:
    i = 1
    while q:
        node = q.popleft()
        if vals[i] != '#':
            node.left = TreeNode(int(vals[i]))
            q.append(node.left)
        i += 1
        if vals[i] != '#':
            node.right = TreeNode(int(vals[i]))
            q.append(node.right)
```

• LC:ca

Trees & BST p.3741

```
m1 = m2 = 0
for child in root.children:
    t = dfs(child)
    if t > m1:
        m2, m1 = m1, t
    elif t > m2:
        m2 = t
ans = max(ans, m1 + m2)
return m1 + m1

ans = 0
dfs(root)
return ans
```

• LC:ca

Trees & BST p.3712

```
Community Solutions (Python)
# WalkCC
class Solution:
    # Same as 160. Intersection of Two Linked Lists
    def lowestCommonAncestor(self, p: 'Node', q: 'Node') -> 'Node':
        a = p
        b = q
        while a != b:
            a = a.parent if a else q
            b = b.parent if b else p
        return a

# LeetCode
```

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Trees & BST p.3718

```
while b is not None:
    if b in ancestors:
        return b
    b = b.parent

# or another one
def lowestCommonAncestor(self, a: 'Node', b: 'Node') -> 'Node':
    pointerA, pointerB = a, b
    while pointerA != pointerB:
        pointerA = pointerA.parent if pointerA else a
        pointerB = pointerB.parent if pointerB else b
    return pointerA
```

• LC:ca

Trees & BST p.3724

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def maxPathSum(self, root: Optional[TreeNode]) -> int:
        def dfs(root: Optional[TreeNode]) -> int:
            if root is None:
                return 0
            left = max(0, dfs(root.left))
            right = max(0, dfs(root.right))
            nonlocal ans
            ans = max(ans, root.val + left + right)
            return root.val + max(left, right)

        ans = -inf
        dfs(root)
        return ans
```

• LC:ca

Trees & BST p.3730

Clarification: The input/output format is the same as how LeetCode serializes a binary tree. You do not necessarily need to follow this format, so please be creative and come up with different approaches yourself.
Example 1:

Input: root = [1,2,3,null,mult,4,5]
Output: [1,2,3,null,mult,4,5]

Trees & BST p.3736

```
i = 1
return root

# Your Codec object will be instantiated and called as such:
# codec = Codec()
# codec.deserialize(codec.serialize(root))

# Simplified
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val # value of the node
#         self.left = left # left child
#         self.right = right # right child

class Codec:
    # Encodes a tree to a single string using BFS.
    def serialize(self, root):
```

• LC:ca

Trees & BST p.3742

Trees & BST

#1650 Lowest Common Ancestor of a Binary Tree III

LeetCode - SimplifyLeet - WalkCC - LeetCode
Hash Table - Tree - Two Pointers
Lists: Premium 98
Time Complexity: O(h), where h is the height of the tree. Space Complexity: O(1)
Problem
Given two nodes of a binary tree p and q, return their lowest common ancestor (LCA).
Each node will have a reference to its parent node. The definition for Node is below:

Trees & BST p.3713

```
"""
# Definition for a Node.
class Node:
    def __init__(self, val):
        self.val = val
        self.left = None
        self.right = None
        self.parent = None

class Solution:
    def lowestCommonAncestor(self, p: 'Node', q: 'Node') -> 'Node':
        vis = set()
        node = p
        while node:
            vis.add(node)
            node = node.parent
        node = q
        while node not in vis:
```

• LC:ca

Trees & BST p.3719

Trees & BST

#124 Binary Tree Maximum Path Sum

LeetCode - SimplifyLeet - WalkCC - LeetCode
Dynamic Programming - Tree - DFS
Lists: Grid 169
Time Complexity: O(n), where n is the number of nodes in the tree, since each node is visited exactly once. Space Complexity: O(n) in the worst-case scenario due to the recursion stack (O(h) where h is the height of the tree).
Problem
A path in a binary tree is a sequence of nodes where each pair of adjacent nodes in the sequence has an edge connecting them. A node can only appear in the sequence at most once. Note that the path does not need to pass through the root.
The path sum of a path is the sum of the node's values in the path.
Given the root of a binary tree, return the maximum path sum of any non-empty path.
Example 1:

Trees & BST p.3725

```
# Simplified
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def maxPathSum(self, root: TreeNode) -> int:
        # Initialize global maximum path sum with a very small number
```

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Trees & BST p.3731

Example 2:

Input: root = []
Output: []

Constraints:

- The number of nodes in the tree is in the range [0, 10^4].
- -1000 <= Node.val <= 1000

Community Solutions (Python)

```
# WalkCC
class Codec:
    def serialize(self, root: 'TreeNode') -> str:
        """Encodes a tree to a single string."""
        if not root:
            return ""
        queue = collections.deque([root])
        while q:
```

• LC:ca

Trees & BST p.3737

```
if not root:
    return "" # Return empty string for an empty tree
result = []
queue = [root] # Initialize the queue with the root node
while queue:
    node = queue.popleft()
    if node:
        result.append(str(node.val)) # Append the value of
        queue.append(node.left) # Enqueue left child
        queue.append(node.right) # Enqueue right child
```

the node

Trees & BST p.3743

```
class Node {
    public int val;
    public Node left;
    public Node right;
    public Node parent;
}

According to the definition of LCA on Wikipedia: "The lowest common ancestor of two nodes p and q in a tree T is the lowest node that has both p and q as descendants (where we allow a node to be a descendant of itself)".  
Example 1:
```

Trees & BST p.3714

```
node = node.parent
return node

# Simplified
# Definition for a Node.
# class Node:
#     def __init__(self, val=0, left=None, right=None, parent=None):
#         self.val = val
#         self.left = left
#         self.right = right
#         self.parent = parent
def lowestCommonAncestor(p, q):
    # Compute the depth for node p
```

• LC:ca

Trees & BST p.3720

Input: root = [1,2,3]
Output: 6
Explanation: The optimal path is 2 -> 1 -> 3 with a path sum of 2 + 1 + 3 = 6.
Example 2:

Trees & BST p.3726

```
self.global_max = float('-inf')

def dfs(node: TreeNode) -> int:
    if not node:
        return 0

    # Recursively calculate max gain from left and right
    children, discard negative gain
    left_gain = max(dfs(node.left), 0)
    right_gain = max(dfs(node.right), 0)
```

• LC:ca

Trees & BST p.3732

```
node = q.popleft()
if node:
    s += str(node.val) + ' '
    q.append(node.left)
    q.append(node.right)
else:
    s += ' '
return s

def deserialize(self, data: str) -> 'TreeNode':
    """Decodes your encoded data to tree."""
    if not data:
        return None
    vals = data.split(' ')
    root = TreeNode(int(vals[0]))
    q = collections.deque([root])
    for i in range(1, len(vals), 2):
```

• LC:ca

Trees & BST p.3738

```
else:
    result.append('null') # Placeholder for null node
    return "",''.join(result) # Join list with commas to form the
string

# Decodes the encoded data to reconstruct the tree using BFS.
def deserialize(self, data):
    if not data:
        return None # Return None for empty string
    nodes = data.split(',')
    root = TreeNode(int(nodes[0])) # Create root node from first
element
```

• LC:ca

Trees & BST p.3744

<pre>queue = [root] i = 1 # Index for traversing nodes list while queue: current = queue.pop(0) if i < len(nodes) and nodes[i] != "null": current.left = TreeNode(int(nodes[i])) queue.append(current.left) i += 1 if i < len(nodes) and nodes[i] != "null": current.right = TreeNode(int(nodes[i])) queue.append(current.right) i += 1 return root</pre>	<pre># Definition for a binary tree node. # class TreeNode(object): # def __init__(self, x): # self.val = x # self.left = None # self.right = None class Codec: def serialize(self, root): """Encodes a tree to a single string. :type root: TreeNode :rtype: str if root is None: return "" res = []</pre>	<pre>def preorder(root): if root is None: return res.append("%s" % root.val) return res.append(str(preorder(root.left)) + ",") res.append(str(preorder(root.right))) return res preorder(root, right) def deserialize(self, data): """Decodes your encoded data to tree. :type data: str :rtype: TreeNode if not data: return None vals = data.split(',') def iner(): first = val.pop('#') if first == '@': return None return</pre>
---	--	--

#314 Binary Tree Vertical Order Traversal [Medium] Key Insights • Use Breadth-First Search (BFS) to traverse the tree level by level. • Track the column indices for each node where root is column 0, left child is column-1, and right child is column+1. • Group nodes by their column indices using a hash table (or dictionary). • BFS traversal naturally handles left-to-right ordering within the same level. • Finally, sort the keys (column indices) to generate results from leftmost column to rightmost column. Space & Time Time Complexity: $O(n \log n)$ in the worst-case due to sorting the column indices (n nodes in the worst-case if each node is on a unique column). Space Complexity: $O(n)$ for storing the node information and the resultant structure. Solution The solution uses BFS with a queue that stores nodes along with their corresponding column index. For each visited node, add its value to a	dictionary keyed by its column index. When processing children, update the column index appropriately (left child: col-1, right child: col+1). After the traversal, sort the keys of the dictionary and compile the node values in order from smallest to largest column index. This approach guarantees that nodes at the same level will be processed in left-to-right order, matching the required output. #333 Largest BST Subtree [Medium] Key Insights • Use a bottom-up DFS (post-order traversal) to process each node. • For each node, determine whether its left and right subtrees are BSTs. • Maintain additional data per subtree: size (number of nodes), minimum value, and maximum value. • A subtree rooted at the current node is a BST if: • Its left subtree is a BST. • Its right subtree is a BST. • The maximum value in the left subtree is less than the current node's value.	• The current node's value is less than the minimum value in the right subtree. • Track the size of the largest BST identified during the traversal. Space & Time Time Complexity: $O(n)$ (each node is visited once) Space Complexity: $O(h)$, where h is the height of the tree (due to recursion stack) Solution Perform a post-order traversal of the binary tree. For each node, return a tuple (or object in some languages) that provides: – Whether the subtree rooted at this node is a BST. – The size of the subtree if it is a BST (or the size of the largest BST found within it). – The minimum value in the subtree. – The maximum value in the subtree. At each node, if both left and right children form valid BSTs and the current node's value fits the BST condition (greater than left's max and less than right's min), then the subtree rooted at the node is also a BST. Calculate its size and update the current global maximum if necessary. If the condition fails, return the maximum BST size found in its subtrees.	#366 Find Leaves of Binary Tree [Medium] Key Insights • Use a postorder traversal (bottom-up approach) to process the tree. • Determine the "height" of each node (distance from the deepest leaf) where leaves have a height of 1. • Group nodes by their computed height to simulate the layer-wise removal of leaves. • The same node may become a leaf after its children are removed. Space & Time Time Complexity: $O(n)$ — Each node is visited exactly once. Space Complexity: $O(n)$ — Space used for the recursion stack and the result list. Solution The solution uses a recursive helper function that performs a postorder traversal of the tree. For each node, it computes its height as $\max(\text{height of left, height of right}) + 1$. Nodes with the same height are collected together in a list. This list mirrors the process of removing leaves level by level, where leaves (height 1) are removed first, then their parents become new	leaves, and so on. Data Structures used: – An array or list to maintain the groups of node values by their height. Algorithmic Approach: — Use Depth-First Search (DFS) via recursion. Postorder traversal ensures that leaf nodes (base cases) are processed before their parents. — Append the node's value to the correct list based on the computed height. #437 Path Sum III [Medium] Key Insights • A path can start and end at any nodes, as long as it goes downwards. • Using DFS helps traverse the tree and explore all possible paths. • A prefix sum technique with a hash map allows quick calculation of the sum of any subpath. • Backtracking is used to remove a path's prefix sum when moving back up the recursion tree. • Although a brute-force approach exists, it is inefficient compared to the prefix sum method. Space & Time	Time Complexity: $O(n)$ on average (where n is the number of nodes), though worst-case can be $O(n^2)$ in a skewed tree. Space Complexity: $O(n)$ due to recursion stack and the hash map that stores prefix sums. Solution The solution employs a DFS traversal of the tree along with a hash map that records the frequency of prefix sums encountered so far. At each node, the current prefix sum is updated by adding the node's value. We then check the hash map for how many times (current prefix sum - targetSum) has occurred, since this value indicates the existence of a subpath summing to targetSum. We update the hash map with the current prefix sum, continue the DFS to traverse child nodes, and then backtrack by decrementing the current prefix sum's count before retreating to the parent node. This ensures that sums from other branches are not incorrectly combined. #545 Boundary of Binary Tree [Medium] Key Insights • Break down the problem into three parts: • Left boundary (excluding leaves).
Trees & BST p.3781	Trees & BST p.3782	Trees & BST p.3783	Trees & BST p.3784	Trees & BST p.3785	Trees & BST p.3786
• All leaves (do a DFS to find leaves). • Right boundary (excluding leaves, then reverse the collected list). • Special handling is needed when the tree doesn't have a left or right subtree. • The root is always included and is never considered as a leaf, even if it has no children. • Avoid duplication of leaf nodes in the left/right boundaries. Space & Time Time Complexity: $O(n)$ — Every node is visited at most once. Space Complexity: $O(n)$ — $O(n)$ space is used for the output list and recursion stack (in worst case tree is skewed). Solution The solution uses a Depth-First Search (DFS) strategy to traverse the tree and collect the boundary nodes in three steps: – For the left boundary, start at rootLeft and traverse down, adding nodes (skipping leaves). – For the leaves, perform a DFS from the root and add any node that has no children. – For the right boundary, start at rootRight and traverse down, adding nodes (skipping leaves). Since the right boundary must be added in reverse order, we reverse the collected list after traversal.	– Finally, concatenate these lists in the order: root, left boundary, leaves, reversed right boundary. The approach makes use of helper functions to clearly separate the logic for gathering left boundary, leaves, and right boundary. This modular approach simplifies reasoning and avoids edge case mistakes such as including duplicate leaf nodes. #549 Binary Tree Longest Consecutive Sequence II [Medium] Key Insights • Use Depth-First Search (DFS) to visit every node. • For each node, compute: • The longest increasing consecutive path starting from that node. • The longest decreasing consecutive path starting from that node. • Combine the increasing and decreasing paths (subtracting one to avoid double counting the current node) to potentially form a longer consecutive sequence through the node. • Update a global maximum to record the longest path seen. Space & Time	Time Complexity: $O(n)$, where n is the number of nodes since every node is visited once. Space Complexity: $O(h)$, where h is the height of the tree, due to the recursion stack. Solution The solution employs a DFS traversal. At every node, we calculate two values: – inc - the length of the longest increasing consecutive sequence starting from that node. – dec - the length of the longest decreasing consecutive sequence starting from that node. For each child of the current node: – If the child's value is node.val + 1, update the increasing sequence. – If the child's value is node.val - 1, update the decreasing sequence. Then, the longest path through the current node is $\text{inc} - \text{dec} - 1$ (subtracting one to avoid counting the current node twice). A global variable maintains the maximum length encountered. This process works regardless of the path direction because it combines both increasing and decreasing parts. #582 Kill Process [Medium]	Key Insights • Build a mapping (dictionary/hash table) from a parent process ID to its list of child process IDs. • Use Depth-First Search (DFS) or Breadth-First Search (BFS) starting from the kill process to traverse the tree and collect all descendant processes. • The problem requires handling a tree structure that may have multiple children per node. Space & Time Time Complexity: $O(n)$, where n is the number of processes (both building the mapping and the tree traversal take linear time). Space Complexity: $O(n)$, for storing the mapping and the traversal queue/stack. Solution We first construct a mapping from each process's parent ID to its list of child IDs. This allows us to quickly access all children of any process. Once the mapping is built, we perform a tree traversal (either BFS or DFS) starting from the process to kill. During the traversal, we record every process encountered. This collected list represents all processes that will be terminated. The data structures used are a dictionary (for the mapping) and	either a stack (for DFS) or a queue (for BFS), making the solution efficient and straightforward. #662 Maximum Width of Binary Tree [Medium] Key Insights • Perform a level order traversal (BFS) of the tree. • Assign an index to each node as if the tree were complete (e.g., root is index 1, left child is 2 • i, right child is 2 • i+1). • For each level, compute the width as (last_index - first_index + 1). • Using indices allows capturing gaps between nodes due to nulls in between. • Edge cases include handling very skewed trees. Space & Time Time Complexity: $O(N)$, where N is the number of nodes in the tree. Space Complexity: $O(N)$, due to the queue used for BFS which in the worst case holds nodes of the last level.	Solution We use a Breadth-First Search (BFS) approach with a queue to traverse the tree level by level. At each level, we pair each node with an index representing its position assuming a complete binary tree. This allows us to compute the width of each level using the formula: $\text{width} = \text{last_index} - \text{first_index} + 1$. We then track the maximum width seen throughout the traversal. The use of indices handles cases where there are null gaps between nodes. #863 All Nodes Distance K in Binary Tree [Medium] Key Insights • Convert the binary tree into an undirected graph so that we can easily traverse both down to the children and up to the parent. • Use a DFS or simple recursive traversal to create an adjacency list representing the graph. • Perform a BFS starting from the target node to explore nodes level-by-level until reaching distance k. • Use a visited set (or equivalent) to avoid revisiting nodes and to prevent cycles.
Trees & BST p.3787	Trees & BST p.3788	Trees & BST p.3789	Trees & BST p.3790	Trees & BST p.3791	Trees & BST p.3792
Space & Time Time Complexity: $O(N)$, where N is the number of nodes in the tree. Each node is visited once when constructing the graph and once in the BFS. Space Complexity: $O(N)$, for storing the graph and the additional data structures used in BFS and DFS. Solution The solution involves two main steps: – Build an undirected graph representation of the binary tree using a DFS. – For each node, add the node's value as a key in an adjacency list and connect it with its children (if any). This creates bidirectional links between parent and child. – Use a BFS starting from the target node and explore nodes level-by-level. Keep a counter for the current distance, and once the counter reaches k, return all node values found at that level. To avoid processing nodes more than once, maintain a set of visited nodes. #1120 Maximum Average Subtree [Medium] Key Insights • Use a depth-first search (DFS) to traverse every subtree. • At each node, compute the sum and count of nodes in its subtree.	• Calculate the average for the current subtree and update a global maximum if needed. • Processing every node exactly once yields an efficient solution. Space & Time Time Complexity: $O(n)$, where n is the number of nodes (each node is visited once). Space Complexity: $O(h)$, where h is the height of the tree (space for recursion stack). Solution We perform a post-order DFS traversal, calculating at each node both the cumulative sum and the count of nodes in its subtree. This enables us to compute the average value in constant time for any subtree. We maintain a global variable to track the maximum average encountered during the traversal. The primary technique is recursive DFS combined with tuple (or pair) aggregation. The simplicity of the recursion and in-place aggregation ensures an efficient and clear solution. #1490 Clone N-ary Tree [Medium] Key Insights	• The tree is N-ary, meaning every node can have multiple children. • A deep copy requires creating new nodes for each node in the tree. • Both DFS (recursive) or BFS (iterative) traversals can be used to clone the tree. • The overall time complexity is $O(N)$ since each node is visited once. • We can follow similar cloning techniques used in cloning graphs, using either recursion or an auxiliary data structure like a queue. Space & Time Time Complexity: $O(N)$, where N is the number of nodes in the tree, since each node is visited exactly once. Space Complexity: $O(N)$, accounting for the recursive call stack (or an explicit queue in BFS) and the space needed to store the clone. Solution We perform a DFS traversal starting from the root node. For each node we encounter, we: – Create a new node with the same value. – Recursively clone all its children and attach the cloned children to the new node. This approach ensures that every original node is copied into a new node and that the parent-child relationships are preserved. Edge cases such as an empty tree (null root) are	also handled by returning null immediately. #1522 Diameter of N-Ary Tree [Medium] Key Insights • The diameter of the tree can be found by considering the two largest depths from any node among its children. • Use a depth-first search (DFS) to compute the maximum depth from each node. • For each node, the potential diameter is the sum of the two largest depths among its children. • Update a global variable tracking the maximum diameter as you recurse through the tree. Space & Time Time Complexity: $O(n)$, where n is the number of nodes, since each node is visited once. Space Complexity: $O(h)$, where h is the height of the tree, due to the recursion stack (worst-case $O(n)$ for a skewed tree). Solution	Use a DFS approach to traverse the tree. At each node, calculate the longest and second longest depth among its children. The sum of these two depths gives the candidate diameter through that node. Maintain a global variable to track the maximum diameter found so far. Return the maximum depth from the node (i.e., one plus the largest depth among its children) to be used in parent's calculations. #1650 Lowest Common Ancestor of a Binary Tree III [Medium] Key Insights • Each node has a parent pointer, so you can traverse from any node to the root. • By determining the depth of each node, you can "align" the two nodes to the same depth. • When both nodes are aligned, traverse upward simultaneously until they meet. • This approach guarantees finding the LCA with $O(h)$ time complexity, where h is the height of the tree. Space & Time Time Complexity: $O(h)$, where h is the height of the tree.	Space Complexity: $O(1)$ Solution We first compute the depth of both nodes by moving up their parent pointers. If one node is deeper, move it upward until both nodes are at the same level. Then, move both nodes upward one step at a time until they meet; the meeting point is the lowest common ancestor. This approach uses constant extra space and leverages the parent pointer for an efficient solution. #124 Binary Tree Maximum Path Sum [Hard] Key Insights • Use Depth-First Search (DFS) to explore the tree in a post-order fashion. • For each node, calculate the maximum gain including that node and optionally one of its subtrees. • A node's best contribution to its parent can be either just its own value or its value plus the maximum gain from either the left or right child. • Update a global maximum path sum that considers the possibility of combining both left and right gains with the current node.
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