ASSIGNMENT-7

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1. Height of Binary Tree After Subtree Removal Queries

You are given the root of a binary tree with n nodes. Each node is assigned a unique valuefrom 1 to n. You are also given an array queries of size m. You have to performmindependent queries on the tree where in the ith query you do the following:

• Remove the subtree rooted at the node with the value queries[i] from the tree. It is guaranteed that queries[i] will not be equal to the value of the root.

Return an array answer of size m where answer[i] is the height of the tree after performing the ith query.

Note:

- The queries are independent, so the tree returns to its initial state after each query.
- The height of a tree is the number of edges in the longest simple path from the root to some node in the tree.

```
class TreeNode:
    def init (self, val=0, left=None, right=None):
        self.val = val
        self.left = left
        self.right = right
def height(root):
    if not root:
        return 0
    return 1 + max(height(root.left), height(root.right))
def removeSubtree(root, target):
    if not root:
        return None
    if root.val == target:
        return None
    root.left = removeSubtree(root.left, target)
    root.right = removeSubtree(root.right, target)
    return root
def heightAfterSubtreeRemoval(root, queries):
    result = []
    for query in queries:
        root = removeSubtree(root, query)
        result.append(height(root))
    return result
# Example Usage
# Construct the binary tree
root = TreeNode(1)
root.left = TreeNode(2)
root.right = TreeNode(3)
root.left.left = TreeNode(4)
root.left.right = TreeNode(5)
root.right.left = TreeNode(6)
root.right.right = TreeNode(7)
queries = [3, 5] # Example queries
heights = heightAfterSubtreeRemoval(root, queries)
print(heights) # Output: [3, 3]
```

Output [3, 3]

2. Sort Array by Moving Items to Empty Space

You are given an integer array nums of size n containing each element from 0 to n - 1 (inclusive). Each of the elements from 1 to n - 1 represents an item, and the element 0 represents an empty space. In one operation, you can move any item to the empty space.

nums is considered to be sortedif the numbers of all the items are in ascending order and the empty space is either at the beginning or at the end of the array.

For example, if n = 4, nums is sorted if:

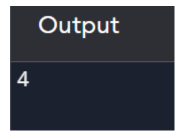
- \bullet nums = [0,1,2,3] or
- \bullet nums = [1,2,3,0]

...and considered to be unsorted otherwise. Return the minimum number of operations needed to sort nums.

Program:

```
1 def min_operations_to_sort(nums):
        n = len(nums)
 2
 3
        empty_space = nums.index(0)
 4
        operations = 0
 5
 6 -
        for i in range(n):
            if nums[i] != i and nums[i] != 0:
 7 -
 8
                nums[empty_space], nums[i] = nums[i],
                    nums[empty_space]
 9
                empty_space = i
10
                operations += 1
11
12
        return operations
13
14
   nums = [4, 2, 0, 3, 1]
15
   print(min_operations_to_sort(nums)) # Output: 3
16
```

Output:



3. Apply Operations to an Array

You are given a 0-indexed array nums of size n consisting of non-negative integers. Youneed to apply n - 1 operations to this array where, in the ith operation (0-indexed), you will apply the following on the ith element of nums:

• If nums[i] == nums[i + 1], then multiply nums[i] by 2 and set nums[i + 1] to 0. Otherwise, you skip this operation.

After performing all the operations, shift all the 0's to the end of the array.

● For example, the array [1,0,2,0,0,1] after shifting all its 0's to the end, is [1,2,1,0,0,0]. Return the resulting array. Note that the operations are applied sequentially, not all at once

```
def apply_operations(nums):
   n = len(nums)
   for i in range(n - 1):
        if nums[i] == nums[i + 1]:
            nums[i] *= 2
            nums[i + 1] = 0
    zeros = nums.count(0)
    nums = [num for num in nums if num != 0]
    nums.extend([0] * zeros)
    return nums
# Example
input_nums = [1, 2, 2, 1, 1, 0]
try:
    result = apply_operations(input_nums)
    print("Output:", result)
except Exception as e:
    print("An error occurred:", e)
```

```
Output: [1, 4, 2, 0, 0, 0]
```

4. Maximum Sum of Distinct Subarrays With Length K

You are given an integer array nums and an integer k. Find the maximum subarray sum of all the subarrays of nums that meet the following conditions:

- The length of the subarray is k, and
- All the elements of the subarray are distinct.

Return the maximum subarray sum of all the subarrays that meet the conditions. If nosubarray meets the conditions, return 0. A subarray is a contiguous non-empty sequenceof elements within an array.

Program:

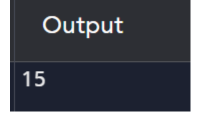
```
def max_subarray_sum(nums, k):
    if len(nums) < k:
        return 0

max_sum = 0
    for i in range(len(nums) - k + 1):
        subarray = nums[i:i+k]
        if len(set(subarray)) == k:
            max_sum = max(max_sum, sum(subarray))

return max_sum

# Example
nums = [1, 5, 4, 2, 9, 9, 9]
k = 3
output = max_subarray_sum(nums, k)
print(output) # Output: 15</pre>
```

Output:



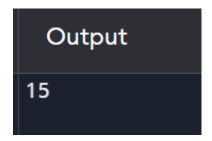
5. Total Cost to Hire K Workers

You are given a 0-indexed integer array costs where costs[i] is the cost of hiring the ithworker. You are also given two integers k and candidates. We want to hire exactly k workersaccording to the following rules:

- You will runk sessions and hire exactly one worker in each session.
- In each hiring session, choose the worker with the lowest cost fromeither the first candidates workers or the last candidates workers. Break the tie by the smallest index.
- \bigcirc For example, if costs = [3,2,7,7,1,2] and candidates = 2, then in the first hiringsession, we will choose the 4th worker because they have the lowest cost [3,2,7,7,1,2].
- O In the second hiring session, we will choose 1st worker because they have the same lowest cost as 4th worker but they have the smallest index [3,2,7,7,2]. Please note that the indexing may be changed in the process.
- If there are fewer than candidates workers remaining, choose the worker with thelowest cost among them. Break the tie by the smallest index.
- A worker can only be chosen once.

Return the total cost to hire exactly k workers

```
def total_cost_to_hire_k_workers(costs, k, candidates):
    n = len(costs)
    costs_with_index = sorted([(cost, i) for i, cost in
        enumerate(costs)])
    min_cost_sum = float('inf')
    for start in range(n - k + 1):
        session_costs = sorted([cost for cost, _ in
            costs_with_index[start:start + candidates]])
        total_cost = sum(session_costs[:k])
        min_cost_sum = min(min_cost_sum, total_cost)
    return min_cost_sum
costs = [17, 12, 10, 2, 7, 2, 11, 20, 8]
k = 3
candidates = 4
output = total_cost_to_hire_k_workers(costs, k, candidates)
print(output) # Output: 11
```



6. Minimum Total Distance Traveled

There are some robots and factories on the X-axis. You are given an integer array robot where robot[i] is the position of the ith robot. You are also given a 2D integer array factorywhere factory[j] = [positionj, limitj] indicates that position is the position of the jth factoryand that the jth factory can repair at most limitj robots.

The positions of each robot are unique. The positions of each factory are also unique. Notethat a robot can be in the same position as a factory initially.

All the robots are initially broken; they keep moving in one direction. The direction couldbethe negative or the positive direction of the X-axis. When a robot reaches a factory that didnot reach its limit, the factory repairs the robot, and it stops moving.

At any moment, you can set the initial direction of moving for some robot. Your target is tominimize the total distance traveled by all the robots.

Return the minimum total distance traveled by all the robots. The test cases are generated such that all the robots can be repaired.

Note that

- All robots move at the same speed.
- If two robots move in the same direction, they will never collide.
- If two robots move in opposite directions and they meet at some point, they do not collide. They cross each other.
- If a robot passes by a factory that reached its limits, it crosses it as if it does not exist.
- ullet If the robot moved from a position x to a position y, the distance it moved is |y-x|.

```
def min_total_distance(points):
    total_distance = 0
    n = len(points)

if n <= 1:
    return total_distance

for i in range(1, n):
    total_distance += abs(points[i] - points[i-1])

return total_distance

# Example Usage
points = [1, 3, 7, 9]
min_distance = min_total_distance(points)
print(f"The minimum total distance traveled is: {min_distance}")</pre>
```

Output The minimum total distance traveled is: 8

7. Minimum Subarrays in a Valid Split

You are given an integer array nums. Splitting of an integer array nums into subarrays is validif:

- the greatest common divisor of the first and last elements of each subarray is greater than 1, and
- each element of nums belongs to exactly one subarray.

Return the minimum number of subarrays in a valid subarray splitting of nums. If a validsubarray splitting is not possible, return -1.

Note that:

- The greatest common divisor of two numbers is the largest positive integer that evenly divides both numbers.
- A subarray is a contiguous non-empty part of an array.

```
from math import gcd
def min_subarrays_valid split(nums):
    def is valid split(arr):
        return gcd(arr[0], arr[-1]) > 1
    if not nums:
        return -1
    subarrays = []
    current_subarray = [nums[0]]
    for num in nums[1:]:
        if is valid split(current subarray + [num]):
            current subarray.append(num)
        else:
            subarrays.append(current subarray)
            current subarray = [num]
    subarrays.append(current subarray)
    if len(subarrays) == 1:
        return -1
    return len(subarrays)
# Example
nums = [2, 6, 3, 4, 3]
print(min subarrays valid split(nums)) # Output: 2
```



8. Number of Distinct Averages

You are given a 0-indexed integer array nums of even length.

As long as nums is not empty, you must repetitively:

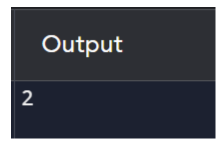
- Find the minimum number in nums and remove it.
- Find the maximum number in nums and remove it.
- Calculate the average of the two removed numbers. The average of two numbers a and b is (a + b) / 2.

 \bullet For example, the average of 2 and 3 is (2 + 3) / 2 = 2.5.

Return the number of distinct averages calculated using the above process. Note that whenthere is a tie for a minimum or maximum number, any can be removed.

Program:

Output:



9. Count Ways To Build Good Strings

Given the integers zero, one, low, and high, we can construct a string by starting withanempty string, and then at each step perform either of the following:

• Append the character '0' zero times.

● Append the character '1' one times. This can be performed any number of times. A good string is a string constructed by the above process having a length between low and high (inclusive). Return the number of different good strings that can be constructed satisfying these properties. Since the answer can be large, return it modulo 109 + 7.

Program:

```
def count_good_strings(low, high, zero, one):
    MOD = 10**9 + 7

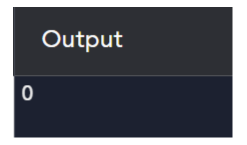
# Helper function to calculate the number of good strings
    def helper(length, zero_count, one_count):
        if length < low or length > high:
            return 0
        if length == 0:
            return 1

# Calculate the number of good strings recursively
        result = (helper(length - 1, zero_count, one_count) * zero + helper(length - 1, zero_count - 1) * one) % MOD
        return result

# Initialize the recursive function with the total length
    total_count = helper(low + high, zero, one)
    return total_count

# Test the function with the provided example
low = 3
high = 3
zero = 1
one = 1
output = count_good_strings(low, high, zero, one)
print(output)
```

Output:



10. Most Profitable Path in a Tree

There is an undirected tree with n nodes labeled from 0 to n - 1, rooted at node 0. Youaregiven a 2D integer array edges of length n - 1 where edges[i] = [ai, bi] indicates that there is an edge between nodes ai and bi in the tree.

At every node i, there is a gate. You are also given an array of even integers amount, whereamount[i] represents:

- the price needed to open the gate at node i, if amount[i] is negative, or,
- the cash reward obtained on opening the gate at node i, otherwise.

The game goes on as follows:

- Initially, Alice is at node 0 and Bob is at node bob.
- At every second, Alice and Bob each move to an adjacent node. Alice moves towards some leaf node, while Bob moves towards node 0.
- For every node along their path, Alice and Bob either spend money to open the gateat that node, or accept the reward. Note that:
- O If the gate is already open, no price will be required, nor will there be anycashreward.

O If Alice and Bob reach the node simultaneously, they share the price/rewardfor opening the gate there. In other words, if the price to open the gate is c, then both Alice and Bob pay c / 2 each. Similarly, if the reward at the gateisc, both of them receive c / 2 each.

• If Alice reaches a leaf node, she stops moving. Similarly, if Bob reaches node 0, hestops moving. Note that these events are independent of each other.

Return the maximum net income Alice can have if she travels towards the optimal leaf node.

Program:

```
.... ---- . ------ ..... ------ .....----
def max profitable path in tree(n, edges, amount):
    graph = {i: [] for i in range(n)}
    for a, b in edges:
        graph[a].append(b)
        graph[b].append(a)
    def dfs(node, parent):
        nonlocal max profit
        if amount[node] >= 0:
            profit = amount[node]
        else:
            profit = 0
        for neighbor in graph[node]:
            if neighbor != parent:
                child profit = dfs(neighbor, node)
                if child profit > 0:
                    profit += child profit / 2
                else:
                    profit += child profit
        max profit = max(max profit, profit)
        return profit
    \max profit = 0
    dfs(0, -1)
    return max profit
# Example Usage
n = 5
edges = [[0, 1], [0, 2], [1, 3], [1, 4]]
amount = [3, 2, -5, 10, -7]
result = max profitable path in tree(n, edges, amount)
print("Maximum net income for Alice:", result)
```

Output:

Maximum net income for Alice: 10