DAY-1

**1. Given an array of strings words, return the first palindromic string in the array. If there is**

**no such string, return an empty string "". A string is palindromic if it reads the same**

**forward and backward.**

**Example 1:**

**Input: words = ["abc","car","ada","racecar","cool"]**

**Output: "ada"**

**Explanation: The first string that is palindromic is "ada".**

**Note that "racecar" is also palindromic, but it is not the first.**

**Example 2:**

**Input: words = ["notapalindrome","racecar"]**

**Output: "racecar"**

**Explanation: The first and only string that is palindromic is "racecar".**

**CODE:**

def firstPalindrome(words):

for word in words:

if word == word[::-1]:

return word

return ""

words1 = ["abc", "car", "ada", "racecar", "cool"]

print(firstPalindrome(words1))

words2 = ["notapalindrome", "racecar"]

print(firstPalindrome(words2))

**OUTPUT:**

ada

racecar

**2. You are given two integer arrays nums1 and nums2 of sizes n and m, respectively.**

**Calculate the following values: answer1 : the number of indices i such that nums1[i]**

**exists in nums2. answer2 : the number of indices i such that nums2[i] exists in nums1**

**Return [answer1,answer2].**

**Example 1:**

**Input: nums1 = [2,3,2], nums2 = [1,2]**

**Output: [2,1]**

**Explanation:**

**Example 2:**

**Input: nums1 = [4,3,2,3,1], nums2 = [2,2,5,2,3,6]**

**Output: [3,4]**

**Explanation:**

**The elements at indices 1, 2, and 3 in nums1 exist in nums2 as well. So answer1 is 3.**

**The elements at indices 0, 1, 3, and 4 in nums2 exist in nums1. So answer2 is 4.**

**CODE:**

def findCommonElements(nums1, nums2):

answer1 = sum(1 for num in nums1 if num in nums2)

answer2 = sum(1 for num in nums2 if num in nums1)

return [answer1, answer2]

nums1 = [2, 3, 2]

nums2 = [1, 2]

print(findCommonElements(nums1, nums2))

nums1 = [4, 3, 2, 3, 1]

nums2 = [2, 2, 5, 2, 3, 6]

print(findCommonElements(nums1, nums2))

**OUTPUT:**

[2, 1]

[3, 4]

**3.** **You are given a 0-indexed integer array nums. The distinct count of a subarray of nums is**

**defined as: Let nums[i..j] be a subarray of nums consisting of all the indices from i to j**

**such that 0 <= i <= j < nums.length. Then the number of distinct values in nums[i..j] is**

**called the distinct count of nums[i..j]. Return the sum of the squares of distinct counts of**

**all subarrays of nums. A subarray is a contiguous non-empty sequence of elements within**

**an array.**

**Example 1:**

**Input: nums = [1,2,1]**

**Output: 15**

**Explanation: Six possible subarrays are:**

**[1]: 1 distinct value**

**[2]: 1 distinct value**

**[1]: 1 distinct value**

**[1,2]: 2 distinct values**

**[2,1]: 2 distinct values**

**[1,2,1]: 2 distinct values**

**The sum of the squares of the distinct counts in all subarrays is equal to 12 + 12 + 12 +**

**22 + 22 + 22 = 15.**

**Example 2:**

**Input: nums = [1,1]**

**Output: 3**

**Explanation: Three possible subarrays are:**

**[1]: 1 distinct value**

**[1]: 1 distinct value**

**[1,1]: 1 distinct value**

**The sum of the squares of the distinct counts in all subarrays is equal to 12 + 12 + 12 = 3.**

**CODE:**

def sumOfSquaresOfDistinctCounts(nums):

n = len(nums)

total\_sum = 0

for i in range(n):

distinct\_set = set()

for j in range(i, n):

distinct\_set.add(nums[j])

total\_sum += len(distinct\_set) \*\* 2

return total\_sum

nums1 = [1, 2, 1]

print(sumOfSquaresOfDistinctCounts(nums1))

nums2 = [1, 1]

print(sumOfSquaresOfDistinctCounts(nums2))

**OUTPUT:**

15

3

**4.** **Given a 0-indexed integer array nums of length n and an integer k, return the number of**

**pairs (i, j) where 0 <= i < j < n, such that nums[i] == nums[j] and (i \* j) is divisible by k.**

**Example 1:**

**Input: nums = [3,1,2,2,2,1,3], k = 2**

**Output: 4**

**Explanation:**

**There are 4 pairs that meet all the requirements:**

**- nums[0] == nums[6], and 0 \* 6 == 0, which is divisible by 2.**

**- nums[2] == nums[3], and 2 \* 3 == 6, which is divisible by 2.**

**- nums[2] == nums[4], and 2 \* 4 == 8, which is divisible by 2.**

**- nums[3] == nums[4], and 3 \* 4 == 12, which is divisible by 2.**

**Example 2:**

**Input: nums = [1,2,3,4], k = 1**

**Output: 0**

**Explanation: Since no value in nums is repeated, there are no pairs (i,j) that meet all the**

**requirements.**

**CODE:**

def countPairs(nums, k):

n = len(nums)

count = 0

for i in range(n):

for j in range(i + 1, n):

if nums[i] == nums[j] and (i \* j) % k == 0:

count += 1

return count

nums1 = [3, 1, 2, 2, 2, 1, 3]

k1 = 2

print(countPairs(nums1, k1))

nums2 = [1, 2, 3, 4]

k2 = 1

print(countPairs(nums2, k2))

**OUTPUT:**

4

0

**5. Write a program FOR THE BELOW TEST CASES with least time complexity**

**Test Cases: -**

**1) Input: {1, 2, 3, 4, 5} Expected Output: 5**

**2) Input: {7, 7, 7, 7, 7} Expected Output: 7**

**3) Input: {-10, 2, 3, -4, 5} Expected Output: 5**

**CODE:**

def findMax(nums):

return max(nums)

nums1 = [1, 2, 3, 4, 5]

print(findMax(nums1))

nums2 = [7, 7, 7, 7, 7]

print(findMax(nums2))

nums3 = [-10, 2, 3, -4, 5]

print(findMax(nums3))

**OUTPUT:**

5

7

5

**6.** **You have an algorithm that process a list of numbers. It firsts sorts the list using an**

**efficient sorting algorithm and then finds the maximum element in sorted list. Write the**

**code for the same.**

**Test Cases**

**1. Empty List**

**1. Input: []**

**2. Expected Output: None or an appropriate message indicating that the list**

**is empty.**

**2. Single Element List**

**1. Input: [5]**

**2. Expected Output: 5**

**3. All Elements are the Same**

**1. Input: [3, 3, 3, 3, 3]**

**2. Expected Output: 3**

**CODE:**

def processList(nums):

if not nums:

return "The list is empty"

sorted\_nums = sorted(nums)

return sorted\_nums[-1]

nums1 = []

print(processList(nums1))

nums2 = [5]

print(processList(nums2))

nums3 = [3, 3, 3, 3, 3]

print(processList(nums3))

**OUTPUT:**

The list is empty

5

3

**7. Write a program that takes an input list of n numbers and creates a new list containing**

**only the unique elements from the original list. What is the space complexity of the**

**algorithm?**

**Test Cases**

**Some Duplicate Elements**

** Input: [3, 7, 3, 5, 2, 5, 9, 2]**

** Expected Output: [3, 7, 5, 2, 9] (Order may vary based on the algorithm used)**

**Negative and Positive Numbers**

** Input: [-1, 2, -1, 3, 2, -2]**

** Expected Output: [-1, 2, 3, -2] (Order may vary)**

**List with Large Numbers**

** Input: [1000000, 999999, 1000000]**

** Expected Output: [1000000, 999999]**

**CODE:**

def uniqueElements(nums):

return list(set(nums))

nums1 = [3, 7, 3, 5, 2, 5, 9, 2]

print(uniqueElements(nums1))

nums2 = [-1, 2, -1, 3, 2, -2]

print(uniqueElements(nums2))

nums3 = [1000000, 999999, 1000000]

print(uniqueElements(nums3))

**OUTPUT:**

[2, 3, 5, 7, 9]

[2, 3, -1, -2]

[1000000, 999999]

**8.** **Sort an array of integers using the bubble sort technique. Analyze its time complexity**

**using Big-O notation. Write the code**

**CODE:**

def bubbleSort(arr):

n = len(arr)

for i in range(n):

for j in range(0, n - i - 1):

if arr[j] > arr[j + 1]:

arr[j], arr[j + 1] = arr[j + 1], arr[j]

return arr

nums = [64, 34, 25, 12, 22, 11, 90]

sorted\_nums = bubbleSort(nums)

print(sorted\_nums)

**Time Complexity:**

* The time complexity of bubble sort is  *O*(*n^*2) in the average and worst-case scenarios, where *n* is the number of elements in the array.
* This is because there are two nested loops: the outer loop runs n*n* times and the inner loop runs up to  *n*−*i*−1 times for each iteration of the outer loop.
* The best case occurs when the array is already sorted, which results in a time complexity of *O*(*n*) if an optimization is implemented to stop the algorithm when no swaps are made during a pass.

**OUTPUT:**

[11, 12, 22, 25, 34, 64, 90]

**9. Checks if a given number x exists in a sorted array arr using binary search. Analyze its**

**time complexity using Big-O notation.**

**Test Case:**

**Example X={ 3,4,6,-9,10,8,9,30} KEY=10**

**Output: Element 10 is found at position 5**

**Example X={ 3,4,6,-9,10,8,9,30} KEY=100**

**Output : Element 100 is not found**

**CODE:**

def binarySearch(arr, key):

arr.sort() # Sort the array

left, right = 0, len(arr) - 1

while left <= right:

mid = left + (right - left) // 2

if arr[mid] == key:

return mid

elif arr[mid] < key:

left = mid + 1

else:

right = mid - 1

return -1

arr = [3, 4, 6, -9, 10, 8, 9, 30]

key1 = 10

index1 = binarySearch(arr, key1)

if index1 != -1:

print(f"Element {key1} is found at position {index1}")

else:

print(f"Element {key1} is not found")

key2 = 100

index2 = binarySearch(arr, key2)

if index2 != -1:

print(f"Element {key2} is found at position {index2}")

else:

print(f"Element {key2} is not found")

**Time Complexity:**

* The time complexity for sorting the array is *O*(*n*log*n*) using a sorting algorithm like Timsort (which is used in Python).
* The time complexity for binary search itself is *O*(log*n*).
* Therefore, the overall time complexity of this implementation is *O*(*n*log*n*) due to the sorting step.

**OUTPUT:**

Element 10 is found at position 6

Element 100 is not found

**10. Given an array of integers nums, sort the array in ascending order and return it. You**

**must solve the problem without using any built-in functions in O(nlog(n)) time**

**complexity and with the smallest space complexity possible.**

**CODE:**

def heapify(arr, n, i):

largest = i

left = 2 \* i + 1

right = 2 \* i + 2

if left < n and arr[left] > arr[largest]:

largest = left

if right < n and arr[right] > arr[largest]:

largest = right

if largest != i:

arr[i], arr[largest] = arr[largest], arr[i]

heapify(arr, n, largest)

def heapSort(arr):

n = len(arr)

for i in range(n // 2 - 1, -1, -1):

heapify(arr, n, i)

for i in range(n - 1, 0, -1):

arr[i], arr[0] = arr[0], arr[i]

heapify(arr, i, 0)

return arr

nums = [3, 4, 6, -9, 10, 8, 9, 30]

sorted\_nums = heapSort(nums)

print(sorted\_nums)

**Time Complexity:**

* The time complexity of this implementation is O(nlog⁡n)*O*(*n*log*n*) due to the heap operations.

**Space Complexity:**

* The space complexity is O(1)*O*(1) because the sorting is done in-place.

**OUTPUT:**

[-9, 3, 4, 6, 8, 9, 10, 30]