## Worksheet -- 5

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Subject Name: AP Lab-2 Subject Code: 22CSP-351

#### Problem -1

1. AIM:- Kth Largest Element in the Array

#### 2. Objective:-

- Problem Definition: Find the Kth largest element in an unsorted array, meaning the element that ranks Kth when sorted in descending order.
- Sorting Approach (O(n log n)): Sort the array in descending order and directly access the Kth element.
- Heap Approach (O(n log k)): Use a min-heap of size K to keep track of the largest K elements, with the heap's root being the Kth largest.
- Quickselect Algorithm (O(n) on average): A partitioning approach (similar to QuickSort) that finds the Kth largest without sorting the whole array.
- Use Cases: Applied in ranking systems, leaderboards, statistics (percentiles), and realtime data processing where finding top values efficiently is important.

#### 3. CODE:-

## class Solution { public:

```
int findKthLargest(vector<int>& nums, int k) {
    priority_queue<int, vector<int>, greater<int>> minHeap;
    for(int num: nums){
        minHeap.push(num);
        if(minHeap.size() > k){
            minHeap.pop();
        }
    }
    return minHeap.top();
}
```

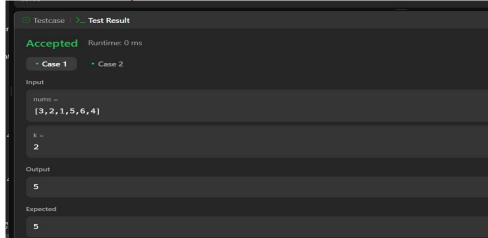


# **DEPARTMENT OF**

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# 2. Output:-

Discover. Learn. Empower.



### **Output:**



# 4. Learning Outcome:-

- Understand Different Algorithmic Approaches
- Learn how sorting, heaps, and Quickselect can be used to solve selection problems efficiently.
- Analyze Time and Space Complexity



- Compare the efficiency of different methods
- Implement Efficient Data Structures
- Gain hands-on experience with heaps (priority queues) and partitioning techniques.
- Improve Problem-Solving Skills
- Learn to choose the best algorithm based on constraints (e.g., large vs. small k).
- Apply Concepts in Real-World Scenarios
- Understand its applications in ranking systems, statistics (percentiles), and real-time data processing.

#### **Problem-2**

1. Aim: Sort Colors:-

#### 2. Objectives:

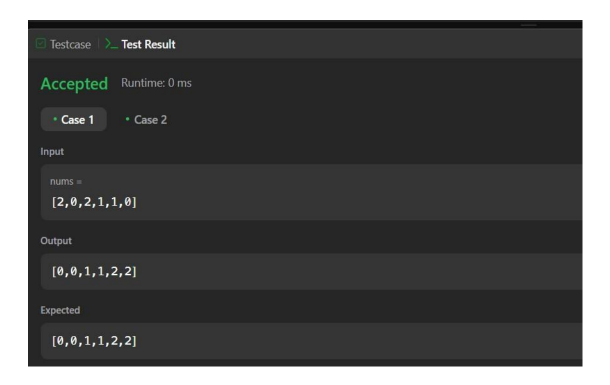
- Sorting Colors Without Sorting Function: The goal is to sort an array containing 0s, 1s, and 2s without using built-in sorting. This helps in learning efficient ways to organize data manually.
- Using the Dutch National Flag Algorithm: The algorithm helps in sorting the array in a single pass. This improves understanding of how to arrange elements using multiple pointers.
- **Efficient In-Place Sorting**: The sorting is done without extra space, modifying the array directly. This teaches how to optimize memory usage in coding problems.
- **Handling Different Cases Easily**: The method ensures that all numbers are placed in the correct order. It helps in dealing with cases where numbers are shuffled randomly.
- Improving Logical Thinking and Speed: Understanding this approach improves coding skills and speed. It is useful for solving interview questions and competitive programming problems.4

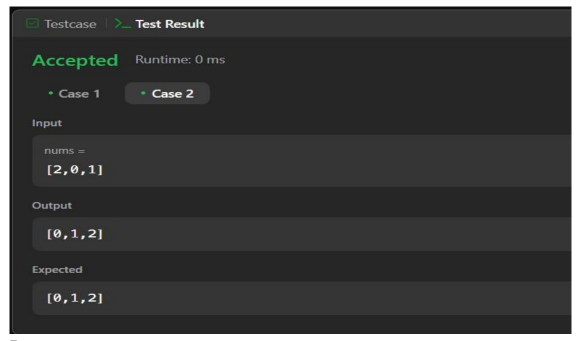
#### 3. Implementation/Code:

}

```
class Solution {
public void sortColors(int[] nums) { int left = 0,
  right = nums.length - 1, current = 0;
 while (current <= right) {
    if (nums[current] == 0) {
      swap(nums, left, current);
      left++:
      current++;
    } else if (nums[current] == 2)
           swap(nums,
                             right,
      current); right--;
    } else { current++;
    }
 }
}
private void swap(int[] nums, int i, int j) {
  int temp = nums[i];
  nums[i] = nums[j];
  nums[i] = temp;
```

4. Output:-





### 5. Learning Outcomes:-

· Understand the Dutch National Flag Algorithm



- Learn how to sort an array with three distinct values (0, 1, and 2) efficiently.
- Improve Algorithmic Thinking
- Explore different sorting approaches:
- Master Two-Pointer Technique
- Learn how to use low, mid, and high pointers to achieve in-place sorting in a single pass (O(n)).
- Enhance Problem-Solving Skills
- · Learn to minimize space complexity and optimize runtime for real-world problems.
- Apply in Real-World Scenarios
- Understand applications in color categorization, bucket sorting, and array partitioning problems.