Amrita Vishwa Vidyapeetham Amrita School of Computing, Amritapuri B.Tech. Computer Science and Engineering (AI)

Fourth Semester

## 22AIE212 Design and Analysis of Algorithms Lab Sheet 2

## **Iterative programs-Part 2**

- 1. You are given a sorted array A of size n. Write an iterative program to remove the duplicates from the array. For example, if A[] = {2, 7, 7, 11, 24, 24, 24, 29, 36, 36}, your output should be B[] = {2, 7, 11, 24, 29, 36}.
  - a. Count the operations to get the closed-form equation of running time (worst case).
  - b. Submit the program for the problem <a href="https://leetcode.com/problems/remove-duplicates-from-sorted-array/">https://leetcode.com/problems/remove-duplicates-from-sorted-array/</a> and submit the snapshot of acceptance as proof.
  - c. What is the time complexity?

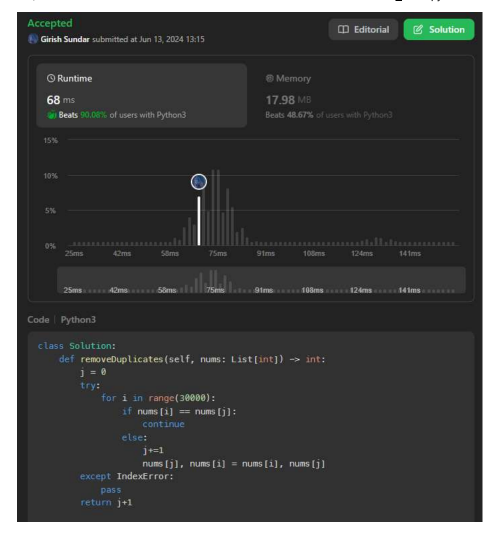
```
A = [2, 7, 7, 11, 24, 24, 29, 36, 36]

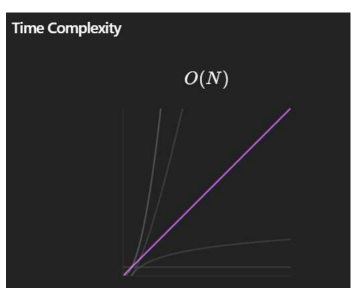
def removeduplicates(arr):
    return list(set(arr))

def removeduplicates2(arr):
    B = []
    for i in arr:
        if i not in B:
            B.append(i)
        return B

removeduplicates2(A)

    [2, 7, 11, 24, 29, 36]
```





- Consider an array A of size n. Split A[] into the two arrays Low[] and High[] such that Low[] contains all elements < A[0] and High[] contains all elements >= A[0].
  - a. Write an iterative algorithm and implement it.
  - b. What is the time complexity?

```
A = [5, 4, 2, 8, 7, 1, 3, 9, 0, 6]
def splitArr(A):
```

## 6/19/24, 1:21 AM

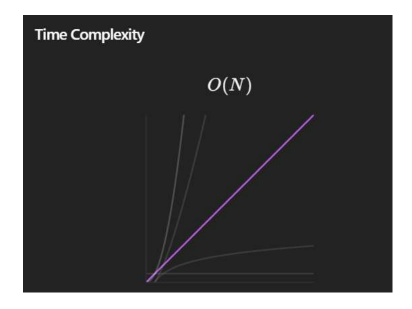
Time Complexity: O(N)

- 3. Given two sorted lists A[1..n] and B[1..n], write an algorithm to merge them into a single sorted list C[1..2n]. For example, if A[] =  $\{1,3,6,7\}$  and B[] =  $\{2,4,5,8\}$ , then C[] =  $\{1,2,3,4,5,6,7,8\}$ .
  - a. Find the complexity
  - b. Submit the program for the problem <a href="https://leetcode.com/problems/merge-two-sorted-lists/">https://leetcode.com/problems/merge-two-sorted-lists/</a> and submit the snapshot of acceptance as proof

```
A = [1, 3, 6, 7]
B = [2, 4, 5, 8]

sorted(A+B)

11, 2, 3, 4, 5, 6, 7, 8]
```





- 4. There is a class with m students and n exams. You are given a 0-indexed m x n integer matrix called score, where score[i][j] denotes the score the ith student got in the jth exam. The matrix score contains distinct integers only. You are also given an integer k. Sort the students (i.e., the rows of the matrix) by their scores in the kth (0-indexed) exam from the highest to the lowest. Return the matrix after sorting it.
  - a. Find the time complexity
  - b. Submit the program for the problem <a href="https://leetcode.com/problems/sort-the-students-by-their-kth-score/description/">https://leetcode.com/problems/sort-the-students-by-their-kth-score/description/</a> and submit the snapshot of acceptance as proof.

```
score = [[10,6,9,1],[7,5,11,2],[4,8,3,15]]
k = 2
sorted(score, key=lambda row:row[k], reverse=True)

True

[[7, 5, 11, 2], [10, 6, 9, 1], [4, 8, 3, 15]]
```

## O(NlogN)

```
Accepted

Solution

Cass Solution:

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