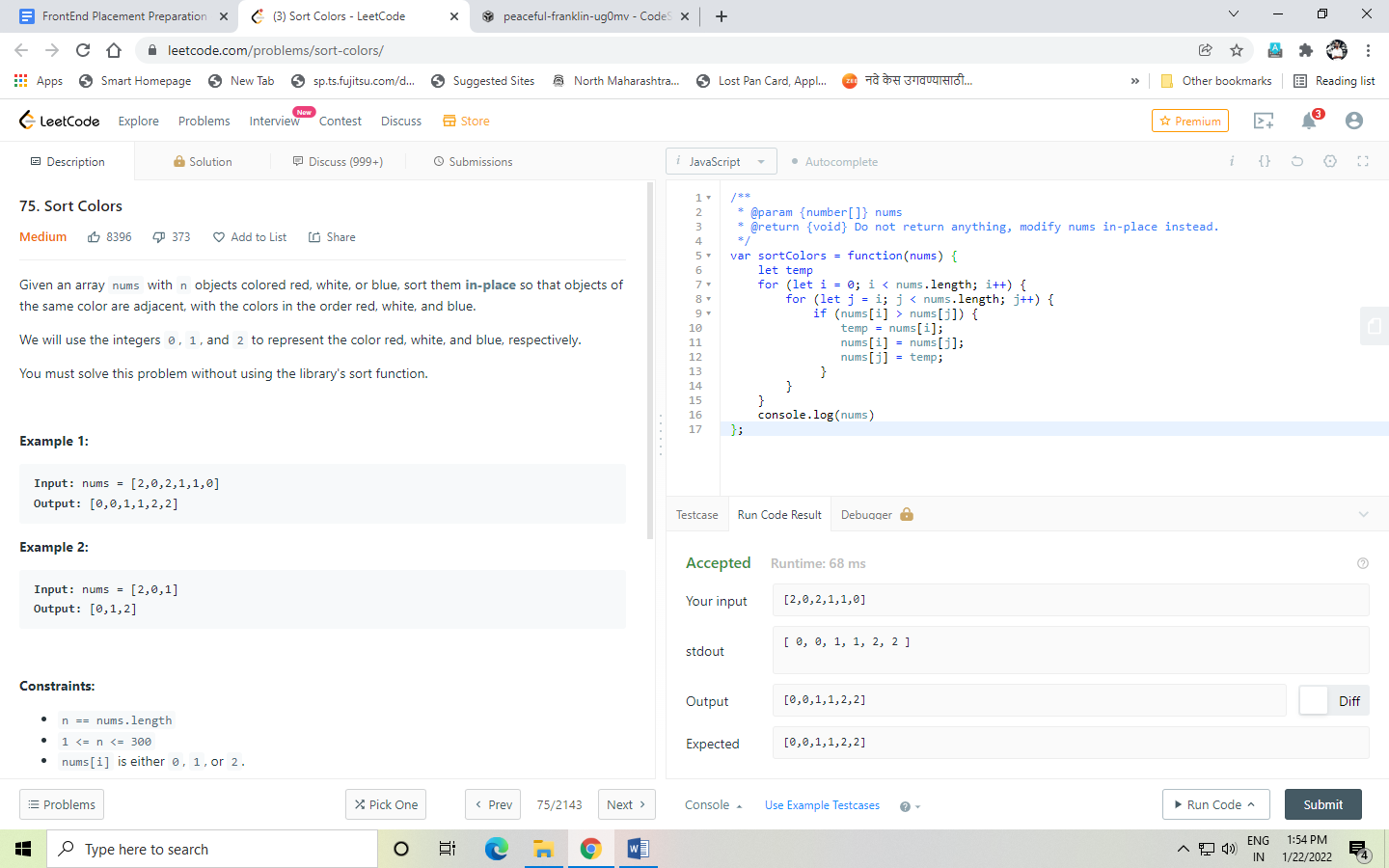
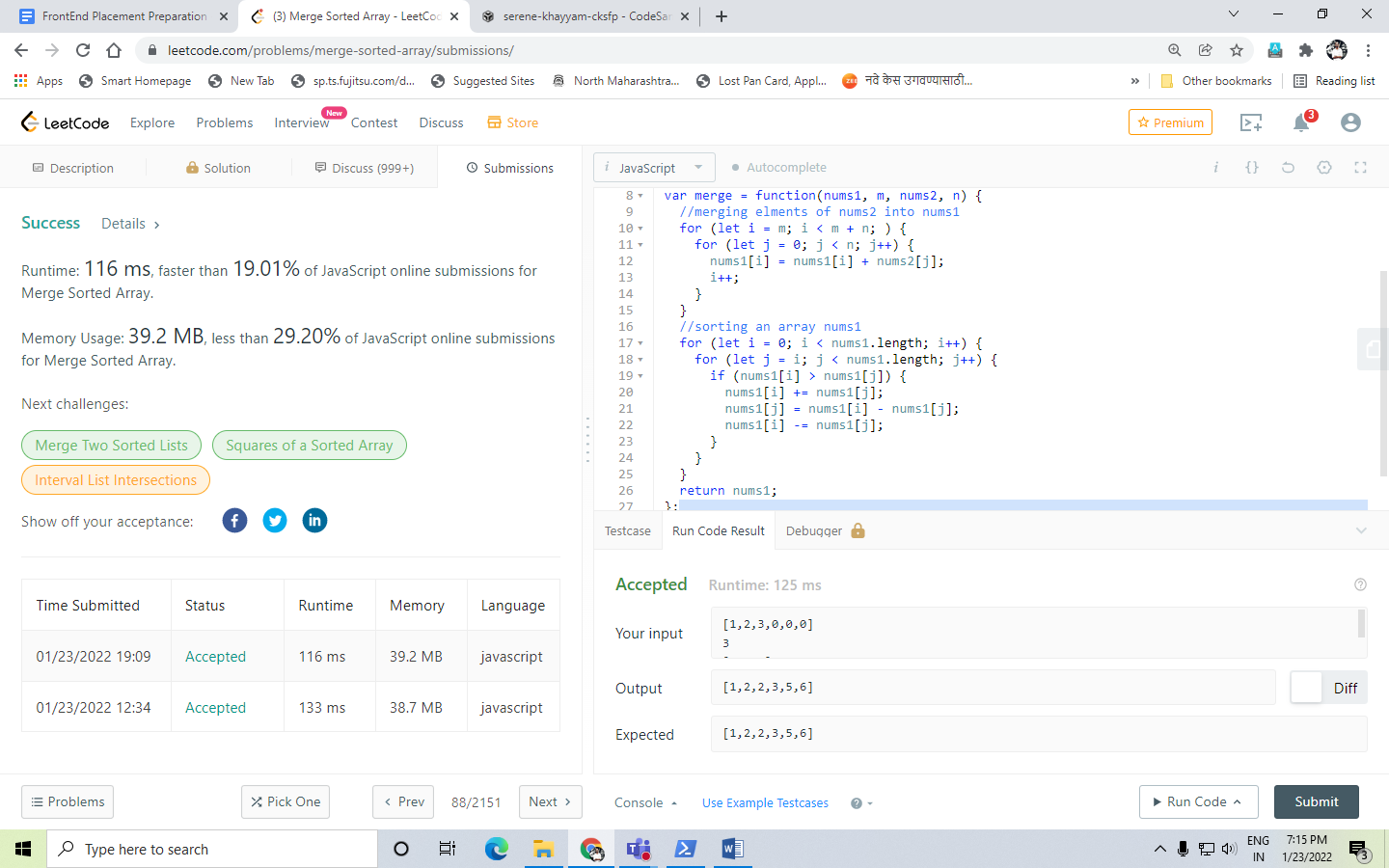
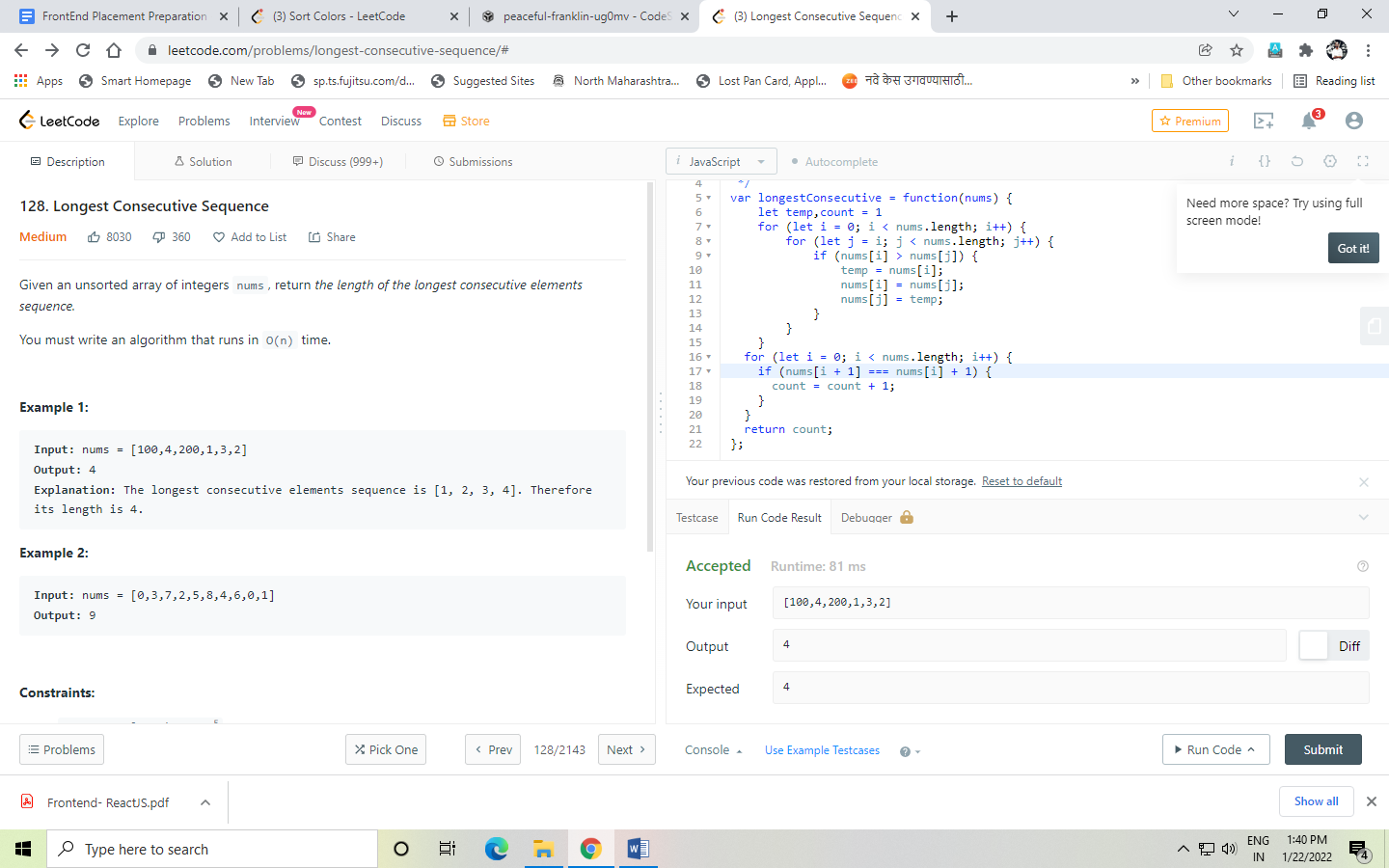
<https://leetcode.com/problems/sort-colors/>



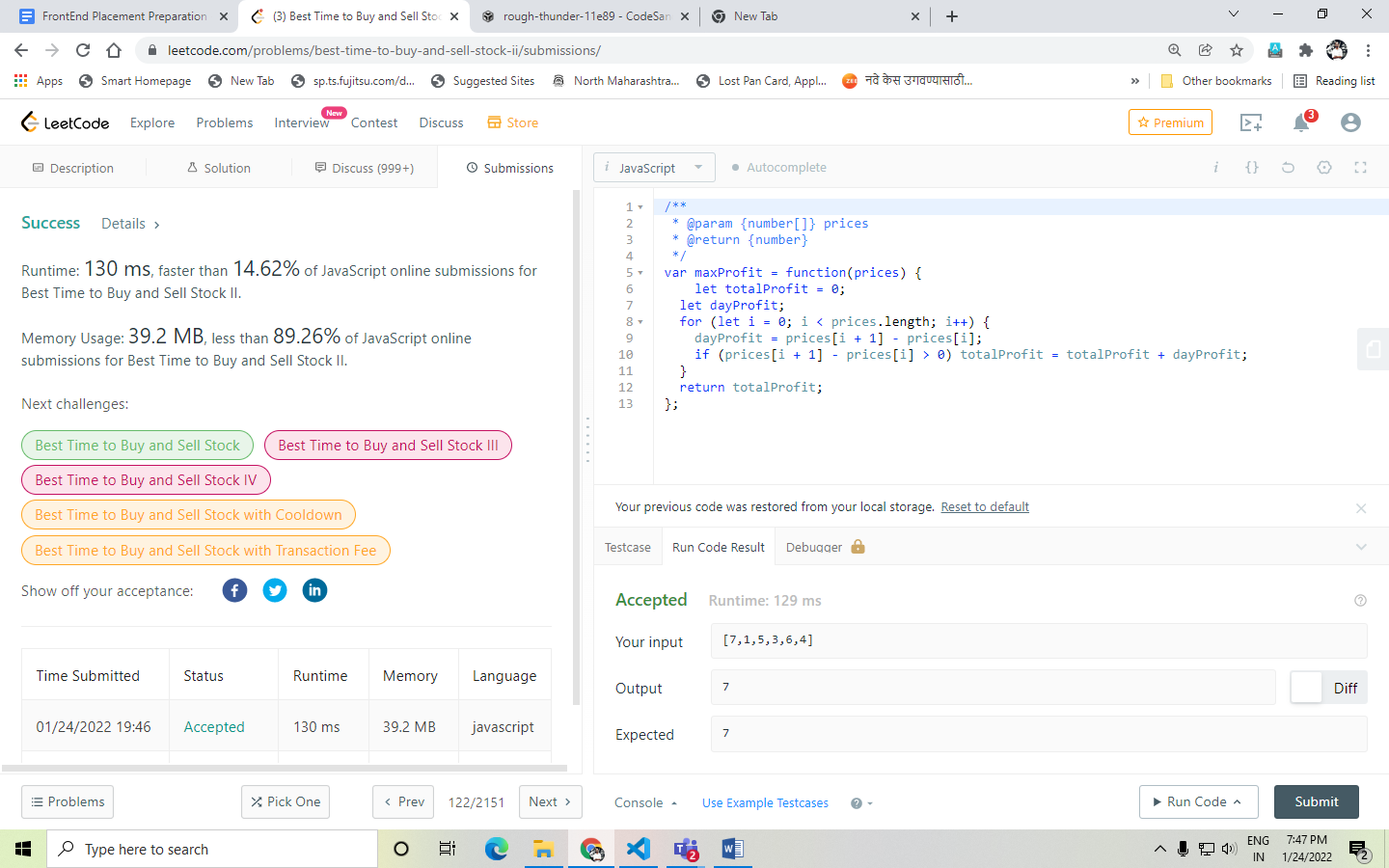
<https://leetcode.com/problems/merge-sorted-array/>



<https://leetcode.com/problems/longest-consecutive-sequence/>



<https://leetcode.com/problems/best-time-to-buy-and-sell-stock-ii/>



Problem Statement 2

Implement a function rightRotate(arr,n) that will rotate the given array by n.

Input #

An array and a number by which to rotate that array

Output #

The given array rotated by n elements

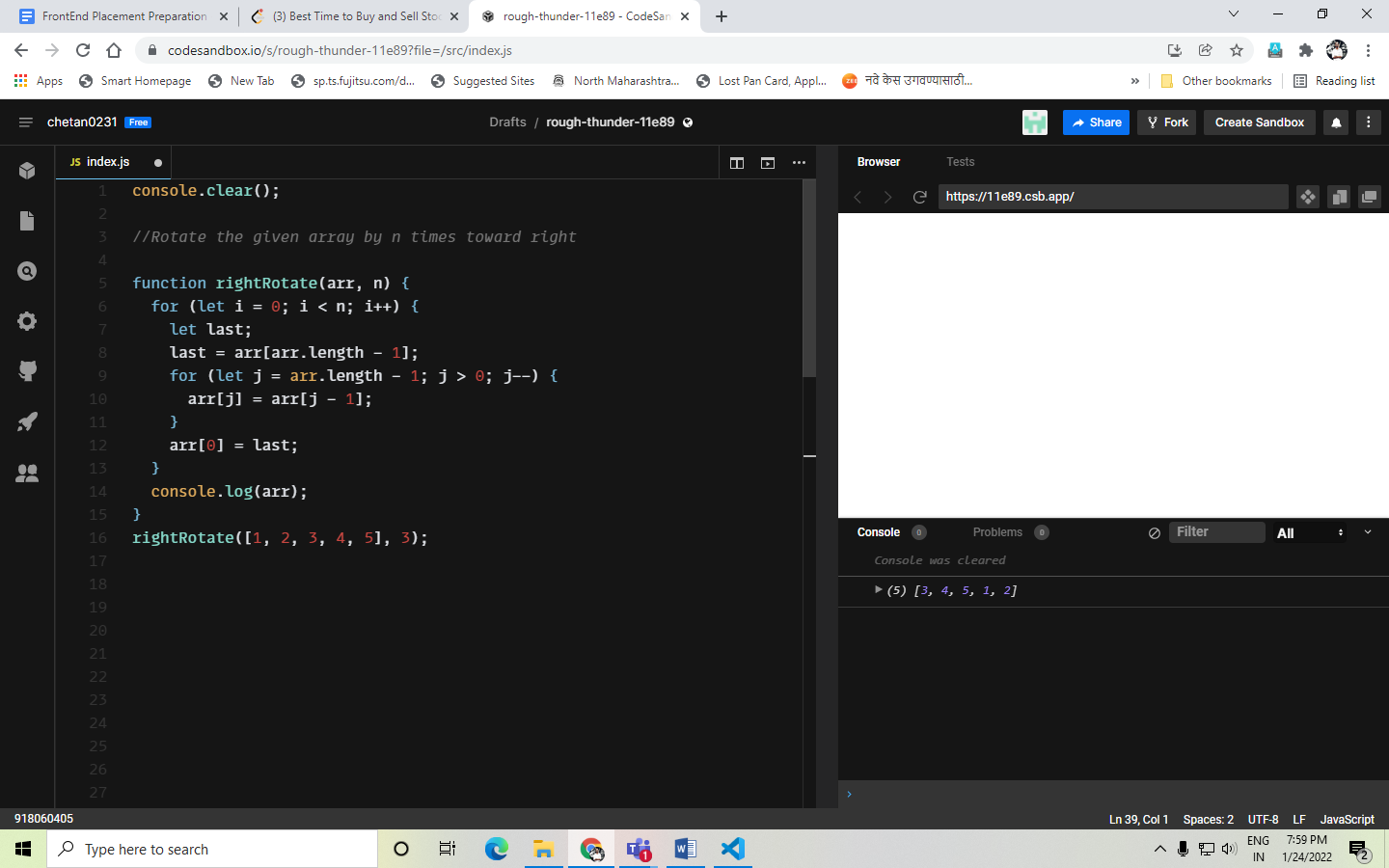
Sample Input #

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

n = 3

Sample Output #

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



Find whether an array is a subset of another array

