

PROBLEMS ON SORTING

Lecture-23

Raghav Garg



Today's checklist

- 1) MCQ
- 2) Programming questions



Ques: Which sorting technique is used here?
A player is sorting a deck of cards numbered from I to 52. She first picks one card then picks the next card and puts it after the first card if if it is bigger or before the first card if it is smaller, then she picks another card and puts it into its proper position.

- a) Bubble sort
- insertion sort
- c) Selection sort
- d) None of these



Ques: Which of the following is not a stable sorting algorithm?

- a) Insertion sort
- Selection sort
 - c) Bubble sort
 - d) None of these

Ques: Majority Element

[LeetCode 169]

```
1) Bubble -> O(n²)
```

$$\eta = 7$$
 $\eta_2 = 3$



Ques: Given an array with N distinct elements, convert the given array to a form where all elements are in the range from 0 to N-1. The order of elements is the same, i.e., 0 is placed in the place of the smallest element, 1 is placed for the second smallest element, ... N-1 is placed for the largest element.



2 3 4 3 1 2

T.c.
$$\rightarrow O(n^2)$$

$$S.c. \rightarrow O(n)$$

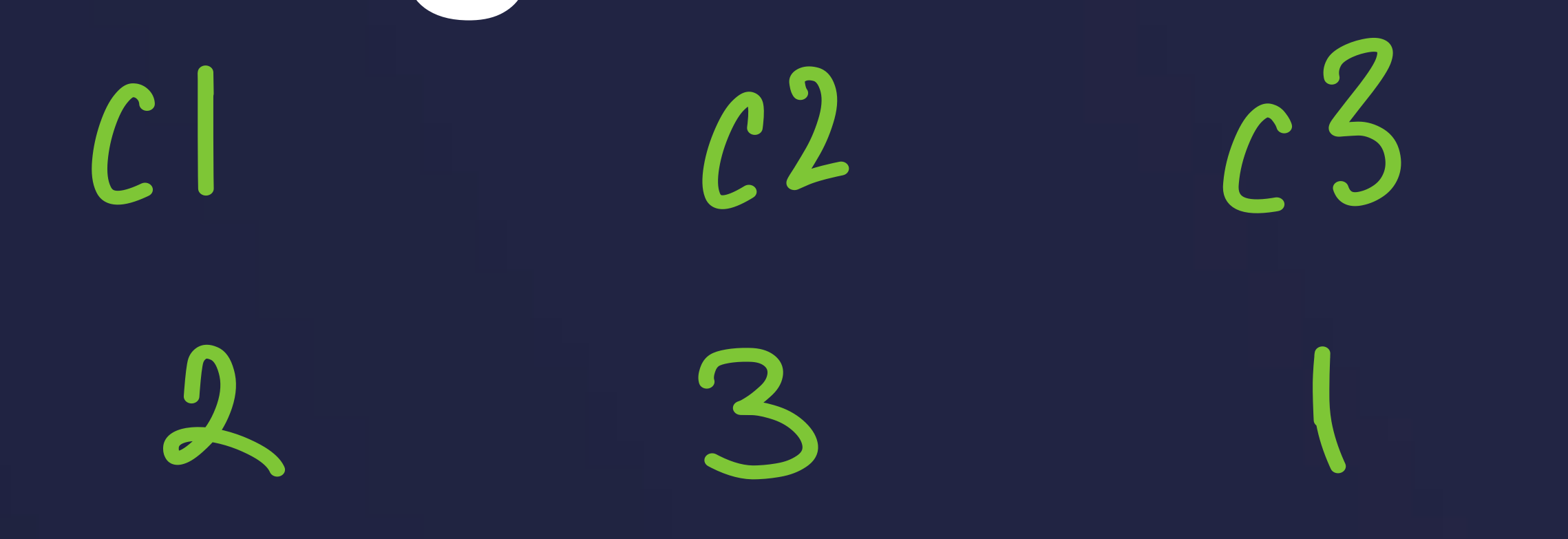
T.C. O(nlogn) Mashmabs:

S.C. 0(n)

0 1 2 3 4



*Ques: Assign Cookies

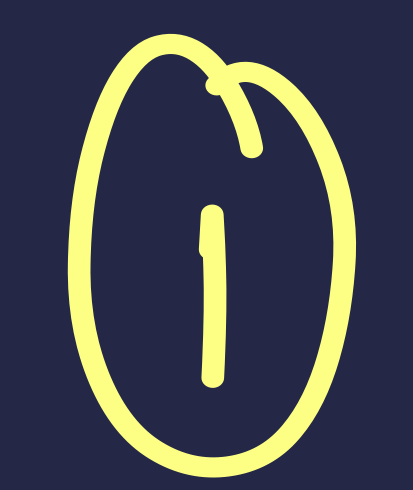




LeetCode 455









Ques: Assign Cookies

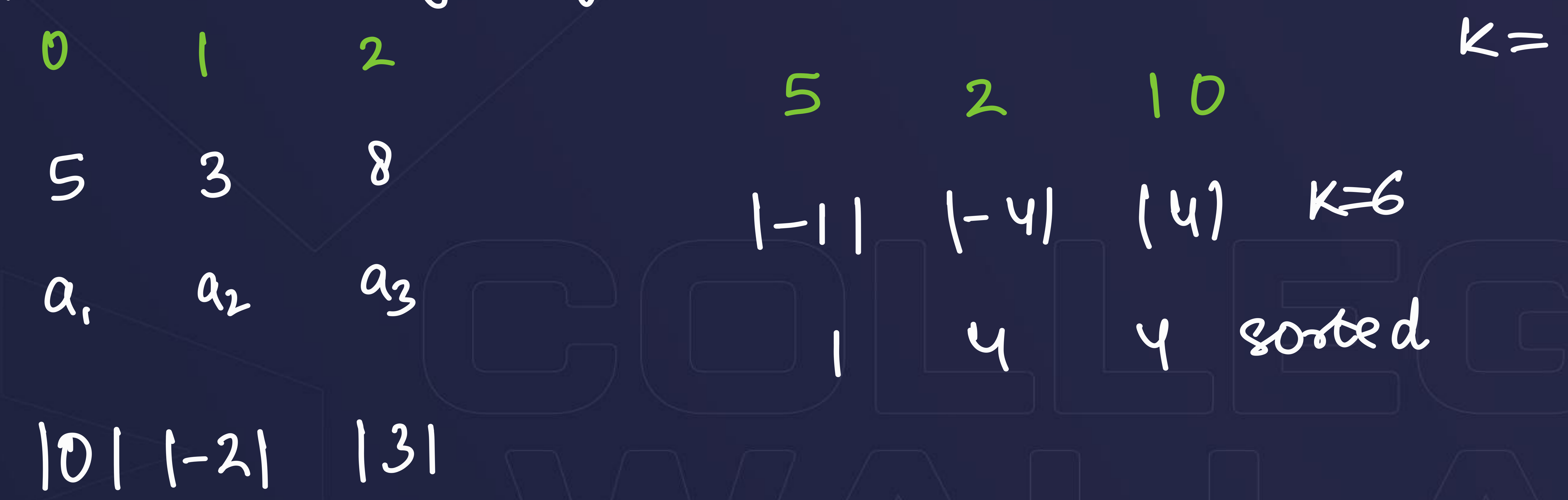
LeetCode 455

```
Cooke Amay
    Greed Array
               567891514131016
16 15 14 7
              J 567891013141516
        while (
          if (s[i] >, g[i]) 2 elle j++;
               Count 44;
```



Ques: Given an array, arr[] containing 'n' integers, the task is to find an integer (say K) such that after replacing each and every index of the array by |a_i - K| where (i ∈ [1, n]), results in a sorted array. If no such integer exists that satisfies the above condition then return -1. Find the range of K

0 2 3 sortea



Generalizing... | K-am 7/K-am-1 $(K-a_m)^2 - (K-a_{m-1})^2 > 0$

 $\begin{array}{c}
9f \quad a_{m-1} - a_m < 0 \\
K \quad 4 \quad a_m + a_{m-1} \quad prax
\end{array}$

(K-am+K-am-1)(K-am-R+am-1)30 (2K-[am+am-1])(am-1-am) 7,0

k range [A, B]

Kmax, Kmin -3 valuel

if Kmar < Kmin -3 return -1;

0m(0) 2 2

K7/3-5

$$|V-K| = 7 (2-K)$$

$$|K-10| = (b-a)$$

$$|K-10| = 7 (K-2)$$

$$|K-10|^2 = 7 (K-2)^2$$

$$|K-10|^2 = (K-2)^2 = 0$$

$$|K-10|^2 = (K-2)^2 = 0$$

$$|K-10| + |K-2| = 0$$

$$|K-10| + |K-2| = 0$$

$$|K-10| + |K-2| = 0$$

$$|K-12| = 0$$

$$|K-12$$

$$Y = 9$$

$$K7, 5+3$$
 $\Rightarrow K7, 4$

5-3-3-0

$$K=4$$
 1 1 6 $K=6-S$ 1-5 3.5 3.5 V

$$K_{min} = \frac{5+3}{2} = \frac{4}{3}$$

$$K_{\text{max}} = \frac{3+10}{2} = 6.5$$

Knuin =
$$\frac{10+6}{2}$$
 = $\frac{8}{2}$

SKILLS

5 3 7

$$K_{\text{min}} = \frac{S+3}{2} = 4$$

$$u_{nax} = \frac{7+3}{2} = S$$

5 3 6 2

5-370

SKILLS

 $k_{\text{max}} = 6.8$ $k \leq 6.8 \Rightarrow (int)$ $k \leq 6$ $k \leq 6$

 $K_{\text{max}} = 6.8$ $K_{\text{min}} = \frac{5+3}{2} = 4$ $K \le 6.8 \rightarrow (int)$ $K_{\text{min}} = \frac{5+3}{2} = 4$ $K_{\text{min}} = \frac{5+3}{2} = 4$

 $K_{mx} = 6 + 3 = 4.5$

but K is integer

6-27 t Knuin = 6+2 = 4



Kmin = 4 K 7 4



Binary Search -> VVVIMP for Interview

THANKYOU