

C++ ARRAY-3

Lecture-14

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Today's checklist

1) Problem solving on Arrays





Ques: Sort the array of 0's and 1's.



Ques: Sort the array of 0's and 1's.

```
void sort01(vector<int>& v){
   int n = v.size();
   int noo = 0;
   int noz = 0;
   for(int i=0;i<n;i++){
      if(v[i] == 0) noz++;
       else noo++;
   // filling elements
   for(int i=0;i<n;i++){
       if(i < noz) v[i] = 0;
       else v[i] = 1;
```

$$n = 8$$
 $noo = 8 / 23 / 5$
 $noz = 8 / 23$



Ques: Sort the array of 0's and 1's. int * ptr >

$$0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 1 \ 1 \ int i = 0$$
int $i = 0$
int $j = n-1$

while
$$(i < j)$$
?

if $(arr[j] == 1)$ $j -- ;$

if $(arr[i] == 0)$ $i ++ ;$

if $(arr[i] == 1 & & arr[i] == 0)$

Swap ();

 $i ++ ;$
 $i ++ ;$



Ques: Sort the array of 0's and 1's.

if
$$[arr(j] = = 1)$$
 $j - -;$

if $[arr(i] = = 0)$ $i + +;$

if $[arr(i] = = 1 22 arr(j] = = 0)$?

 $[arr(j] = 0;$
 $[arr(j] = 1;$
 $[arr(j) =$

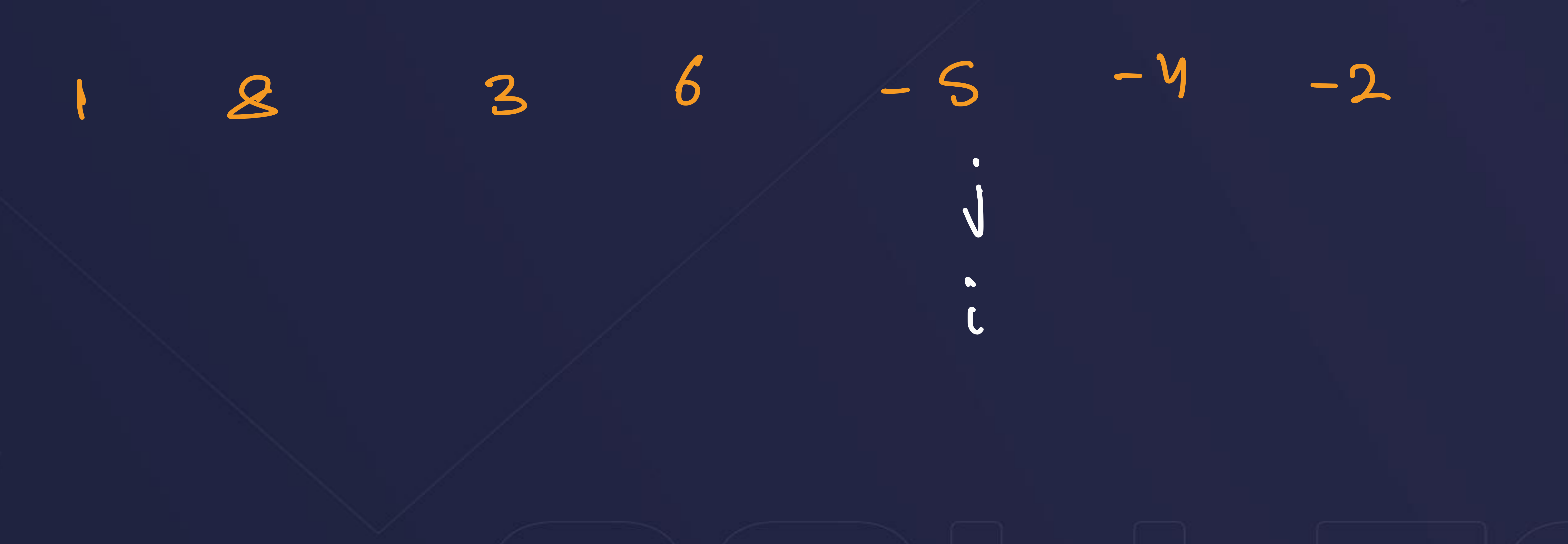


Ques: Sort the array of 0's and 1's.

```
void sort01m2(vector<int>& v){
  int n = v.size();
   inti = 0;
   int j = n-1;
   while(i<j){
       if(v[i] == 0)  i++;
       if(v[j]==1) j=-;
       if(v[i]==1 && v[j]==0){
           v[i] = 0;
           v[j] = 1;
```



Ques: Move all negative numbers to beginning and positive to end with constant extra space. (Classwork)





Ques: Sort the array of 0's, 1's and 2's. (Leet Code 75)

```
Dutch Flag Algorithm
// fill
// [2,0,2,1,1,0]
for(int i=0;i<n;i++){
   if(i < noz) nums[i] = 0;
   else if(i<(noz+noo)) nums[i] = 1;
   else nums [i] = 2;
return;
    n02 = 2
    n60 = 2
```

notw = 2

```
0 1 1 2 2 4 5
```



Ques: Sort the array of 0's, 1's and 2's.

M-2: 3 pointer algorithm (dutch flag algo)

mid -> Khelna -> if

Lo mid hi



nint > 10 to lo-1 > 0

le to mid-1 - 1

V ni+1 to n-1 - 2



Ques: Sort the array of 0's, 1's and 2's.

1) if
$$\{nums[mid] == 2\}$$

2) if $\{nums[mid] == 0\}$

3) if $\{nums[mid] == 1\}$

8 resp $\{nuid, lo\}$

Ni --;

Number $\{nums[mid] == 0\}$

10 if $\{nums[mid] == 1\}$

10 if $\{nums[mid] == 1\}$

10 if $\{nums[mid] == 1\}$

11 if $\{nums[mid] == 1\}$

12 if $\{nums[mid] == 0\}$

13 if $\{nums[mid] == 1\}$

14 if $\{nums[mid] == 1\}$

15 if $\{nums[mid] == 1\}$

16 if $\{nums[mid] == 1\}$

17 if $\{nums[mid] == 1\}$

18 if $\{nums[mid] == 1\}$

19 if $\{nums[mid] == 1\}$

10 if $\{nums[mid] == 1\}$

11 if $\{nums[mid] == 1\}$

12 if $\{nums[mid] == 1\}$

13 if $\{nums[mid] == 1\}$

14 if $\{nums[mid] == 1\}$

15 if $\{nums[mid] == 1\}$

16 if $\{nums[mid] == 1\}$

17 if $\{nums[mid] == 1\}$

18 if $\{nums[mid] == 1\}$

19 if $\{nums[mid] == 1\}$

10 if $\{nums[mid] == 1\}$

11 if $\{nums[mid] == 1\}$

12 if $\{nums[mid] == 1\}$

13 if $\{nums[mid] == 1\}$

14 if $\{nums[mid] == 1\}$

15 if $\{nums[mid] == 1\}$

16 if $\{nums[mid] == 1\}$

17 if $\{nums[mid] == 1\}$

18 if $\{nums[mid] == 1\}$

19 if $\{nums[mid] == 1\}$

10 if $\{nums[mid] == 1\}$

11 if $\{nums[mid] == 1\}$

12 if $\{nums[mid] == 1\}$

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15 if $\{nums[mid] == 1\}$

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10 if $\{nums[mid] == 1\}$

11 if $\{nums[mid] == 1\}$

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13 if $\{nums[mid] == 1\}$

15 if $\{nums[mid] == 1\}$

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19 if $\{nums[mid] == 1\}$

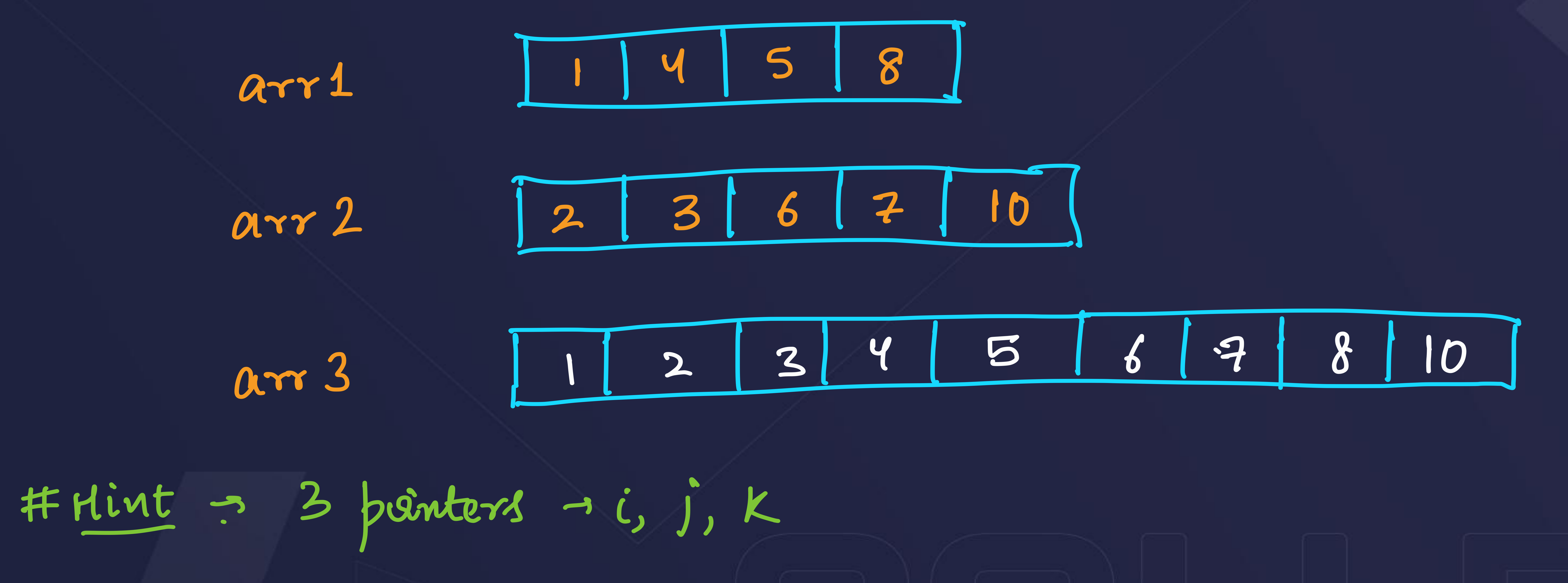
19 if $\{nums[mid] == 1\}$

19 if $\{nums[mid] == 1\}$

10 if $\{nums[$

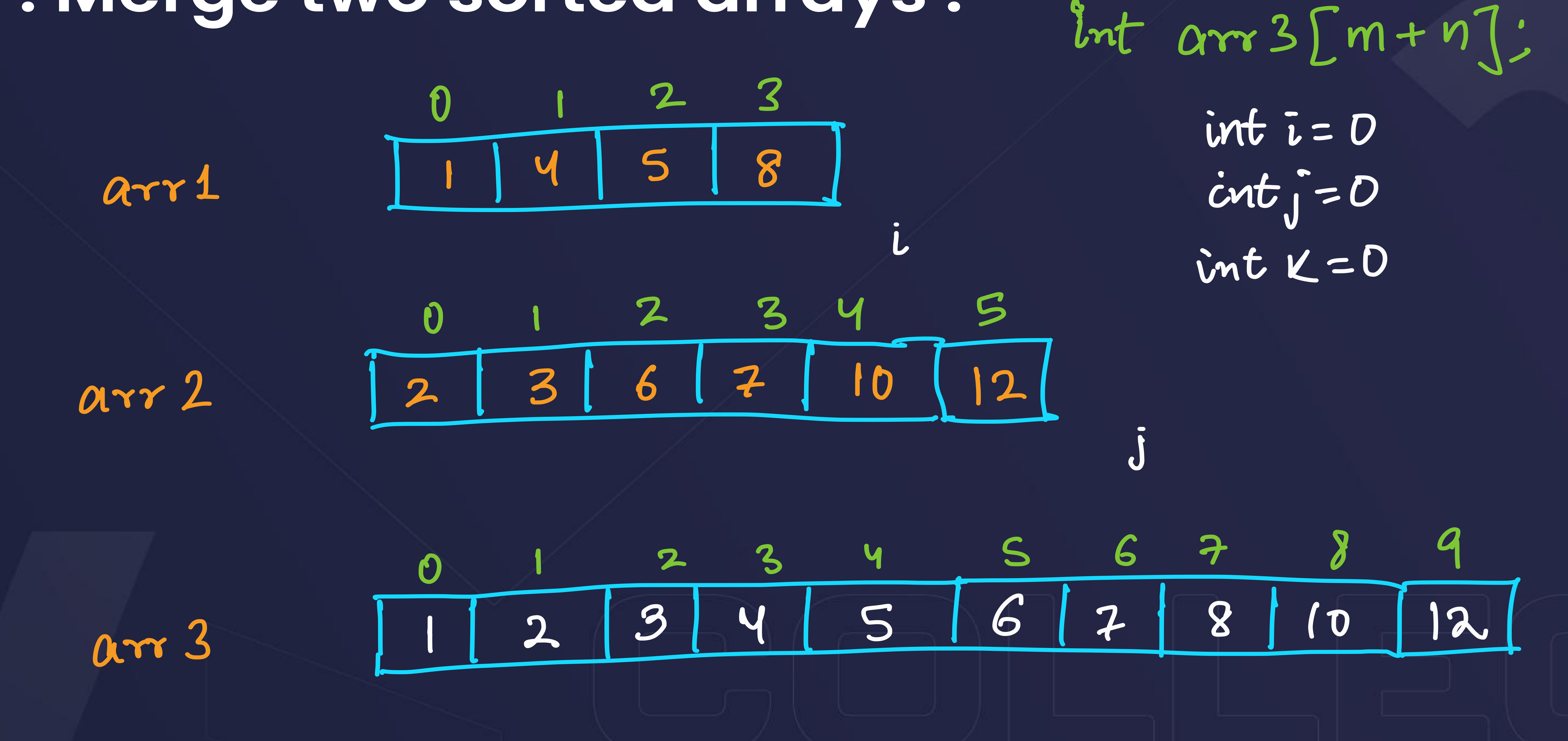


Ques: Merge two sorted arrays. (Leet Code - 88)



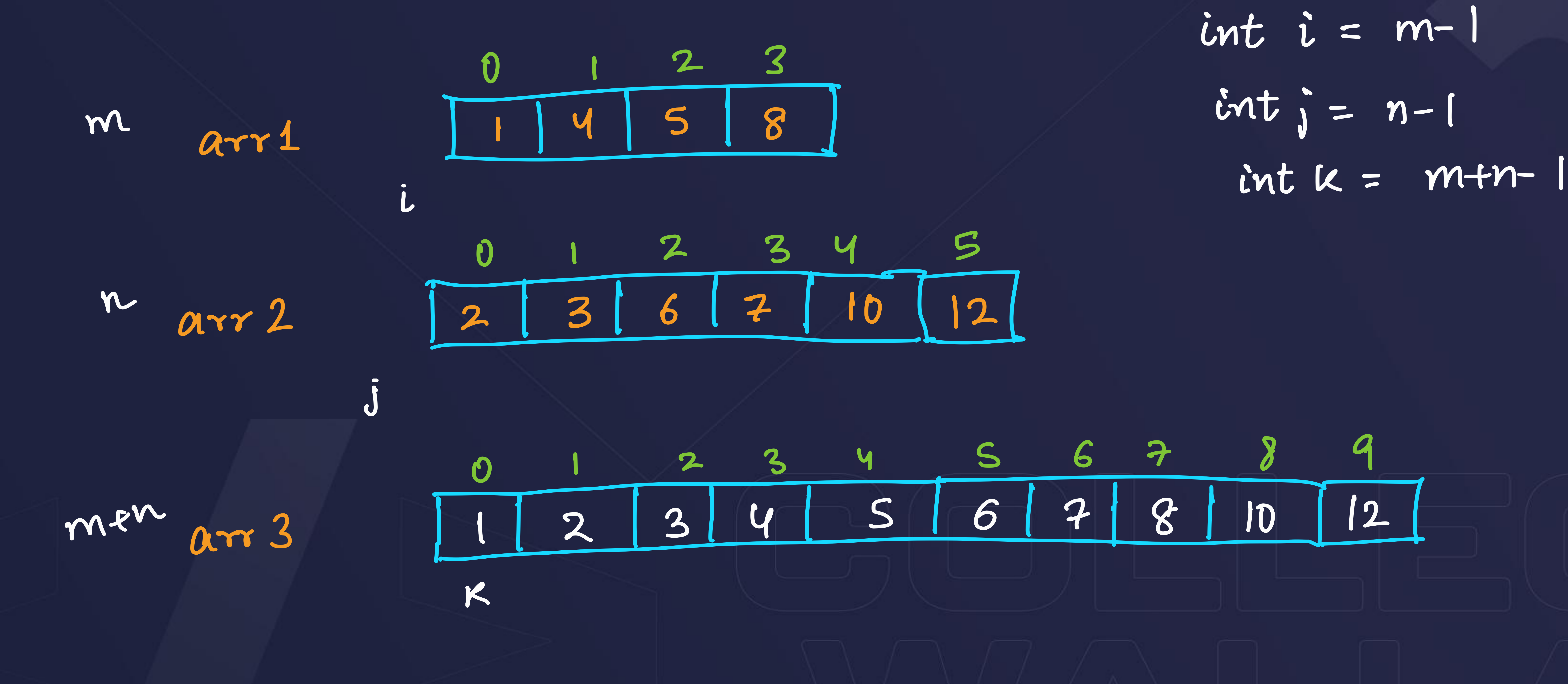


Ques: Merge two sorted arrays.





Ques: Merge two sorted arrays.





Note:- If not possible then print the sorted order in ascending order. (Leet Code - 31)



Step-3 -> idrel to end _____s find just greater number ka idx

Note: If not possible then print the sorted order in

ascending order.

```
pivot idx = int idx =-1;

for (int i = n-2; i = 0; i = -1)?

if (arr[i] < arr[i+1])?

| idx = i;

break;
```

8tep-4 s Swapping
idx, j



Note:- If not possible then print the sorted order in ascending order.



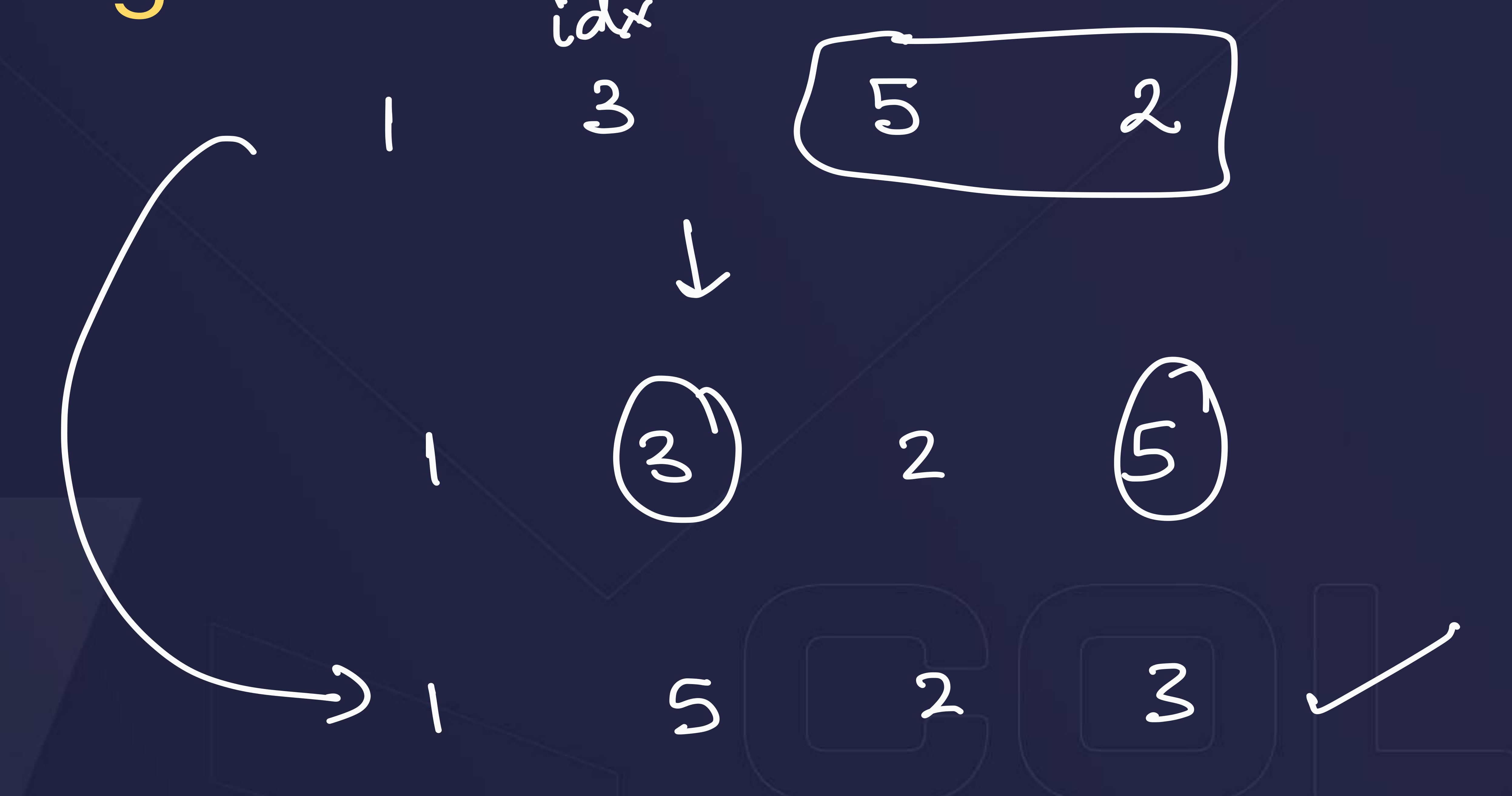
```
int n = nums.size();
// 1) finding pivot index
int idx = -1;
for(int i = n-2; i >= 0; i--){
    if (nums [i] < nums [i+1]) {
        idx = i;
        break;
if(idx==-1){ // if array is already greatest
    reverse(nums.begin(),nums.end());
    return;
// 2) sorting/reverse after pivot
reverse(nums.begin()+idx+1, nums.end());
// 3) swapping idx and idx+1
int temp = nums[idx];
nums[idx] = nums[idx+1];
nums[idx+1] = temp;
return;
```

nen print the sorted order in

$$idx$$
 $2 \quad 3 \quad 1$
 $0 \quad 1 \quad 2$
 $2 \quad 1 \quad 3$

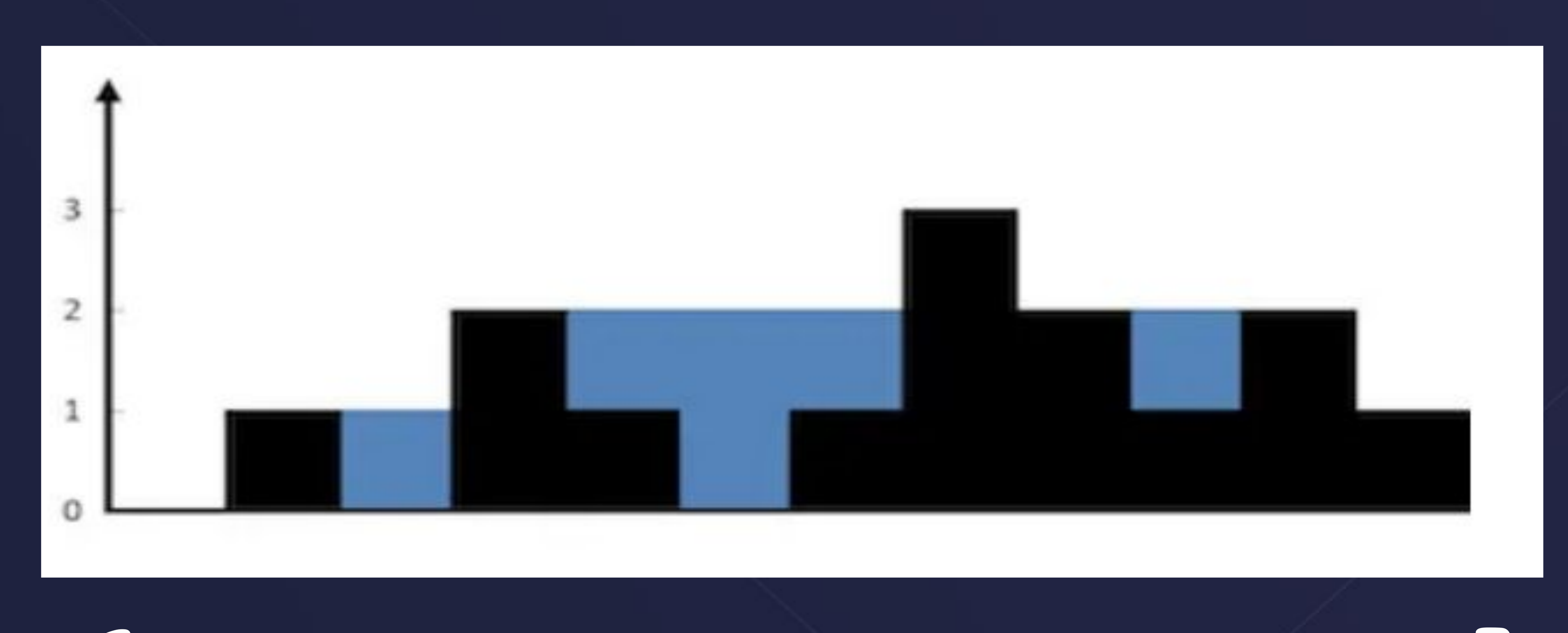


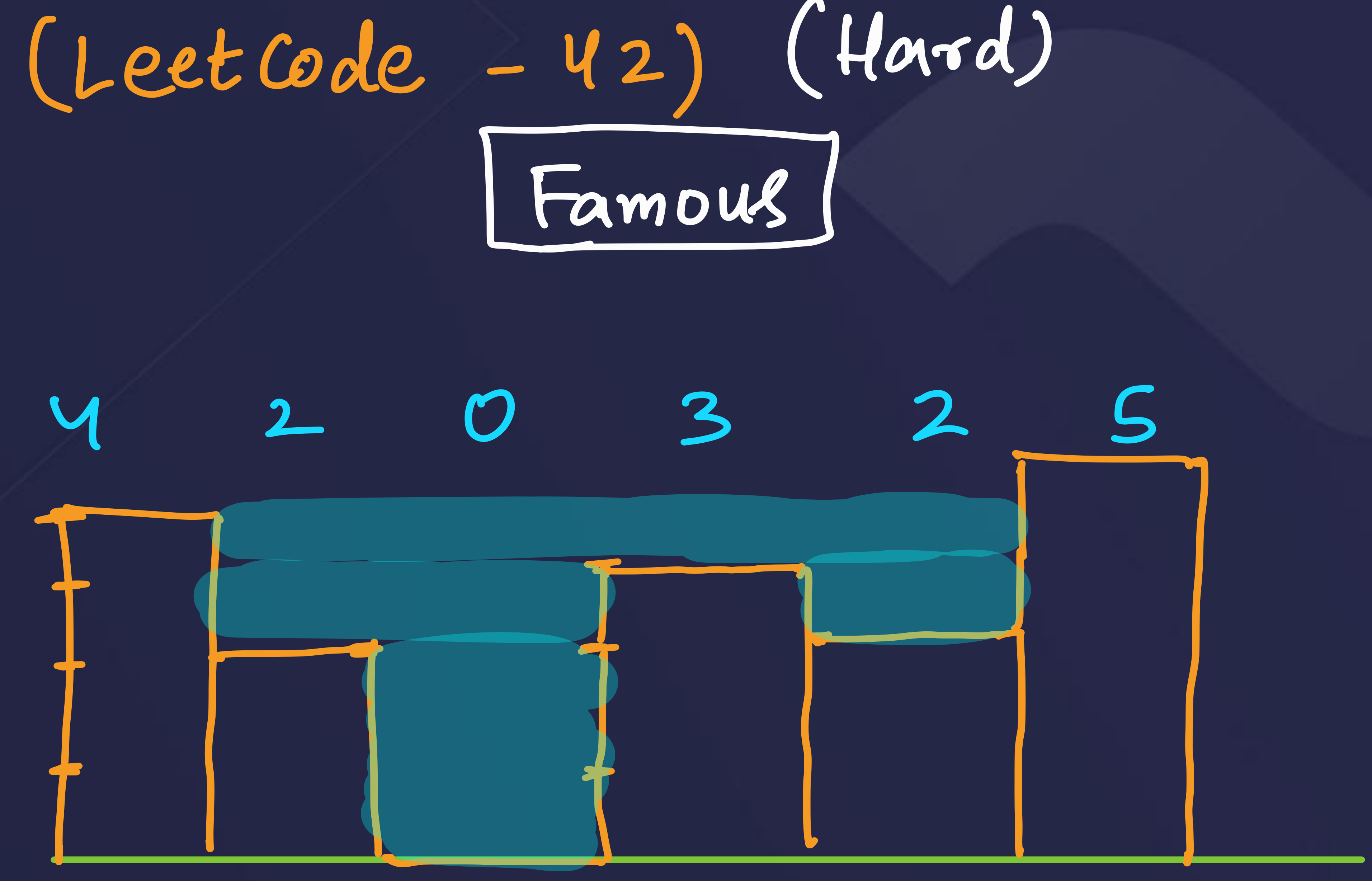
Note:- If not possible then print the sorted order in ascending order.



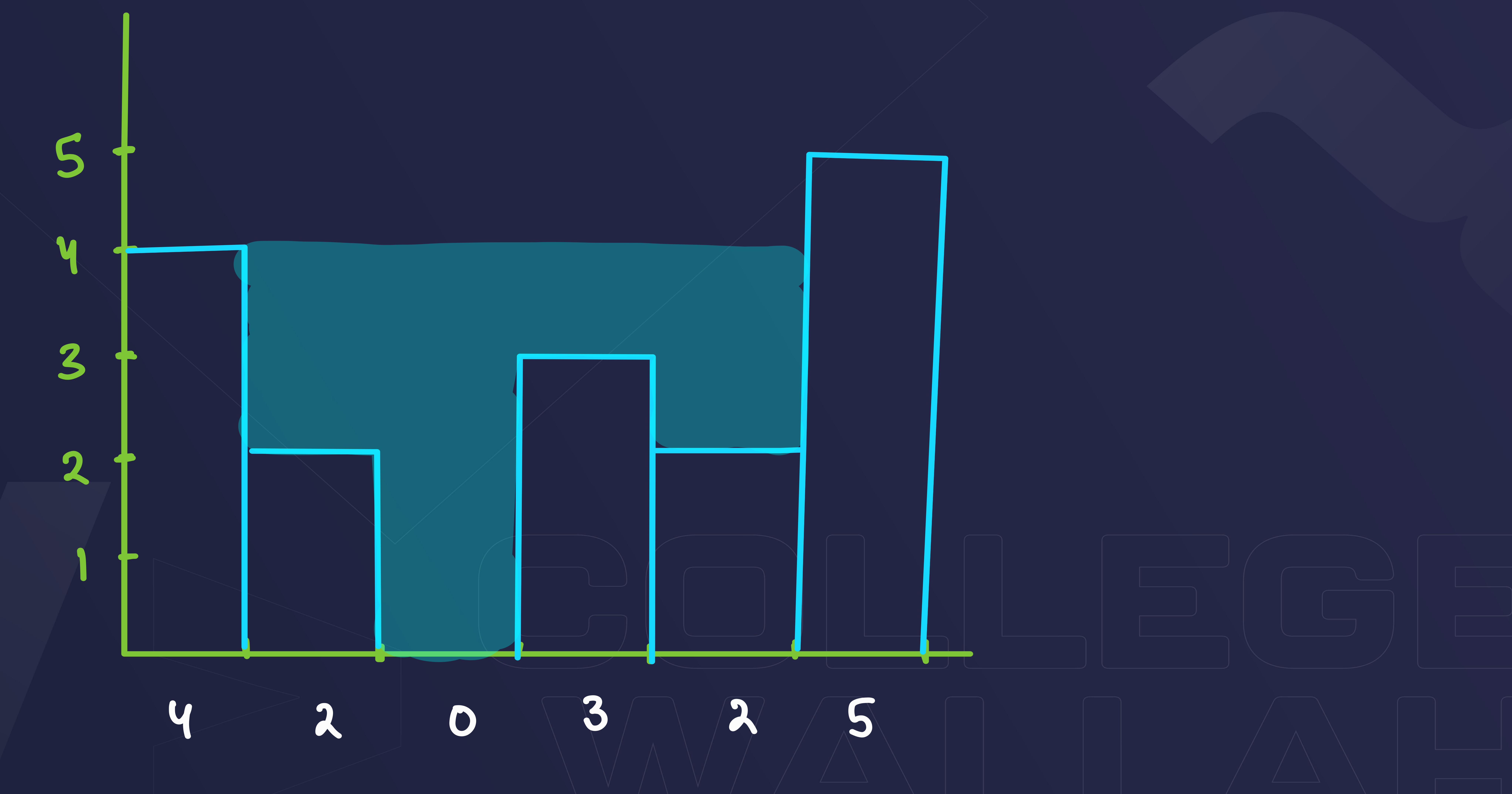



Ques: Trapping Rain Water (Leet Code - 42) (Hard)











```
Prev. Greatest Element Array
```

an [0] = -1

```
heights [0 1 0 2 1 0 1 3 2 1 2 1]

arr [-1 0 1 1 2 2 2 2 3 3 3 3]
```

for lint
$$i = 1$$
; $i < 12$; $i++)$ {

 $arr[i] = max$;

 $if(max < neignts[i]) max = neignts[i]$;

Next Greatest Flement Arrowy:

for [int
$$i = n-2$$
; $i > 0$; $i--)$ \leq

brr[i] = max;

if [max < heights[i];

3



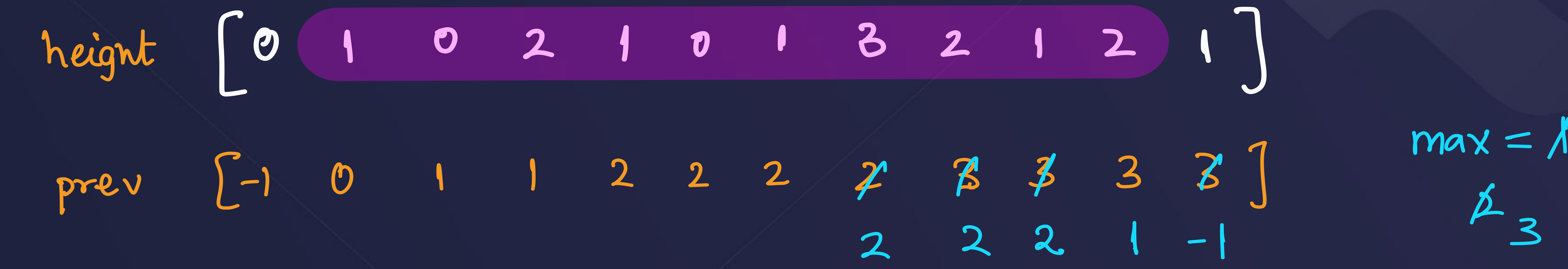
Trapping Rain Water...continued

```
h-s 0 1 0 2 1 0 1 3 2 1 2
int n = height.size();
                                   P<sup>-</sup>-101122223333
// prev greatest element array
int prev[n];
prev[0] = -1;
int max = height[0];
for(int i=1;i<n;i++){
   prev[i] = max;
   if(max<height[i]) max = height[i];</pre>
// next greatest element array
int next[n];
next[n-1] = -1;
max = height[n-1];
for(int i=n-2;i>=0;i--){
   prev[i] = max;
   if(max<height[i]) max = height[i];</pre>
```

```
mox = 0
```



Trapping Rain Water...continued



$$max = 1$$



THANKYOU