

<del>ാcanne</del>u with Cam

	character and for this we need to keep the
	track.
	Dry run /Algorithm
	i/p - a a b c
. \	1 oth 1 or 1 or 500 is a first
I)	We are at oth index and arr [0] is a first
	count arrain Second thing love need to de
	thing we need to increase the count in the count away. Second thing we need to do is bush in the queue.
1	
ع)	Check q. front () now :
	(i) Repeating - simply pop
	(ii) Non-repeating > Store in the ans.
	(i) Repeating - simply pop (ii) Non-repeating - Store in the ans.  (iii) Empty queue - Store # in the ans.
	- in mere breaked the of the of the or
	Code
	void solve (string 4s)?
	//Count array -> 26 size as there are 25 alphobs
	int count [26] = {0};
	queue <char>q;</char>
	String ans = "";
	//Traverse whole string (i/p)
	// Traverse whole string (i/p)  for (int i=0; i <s.length ();="" i++){<="" th=""></s.length>
15	
	// Increment frequency count [ch - 'a'] ++;
	// Push in queue
2.1	a buch (ch);
	while (!q.emptu()) f
	while (!q.empty()) {  //Repeating then pop
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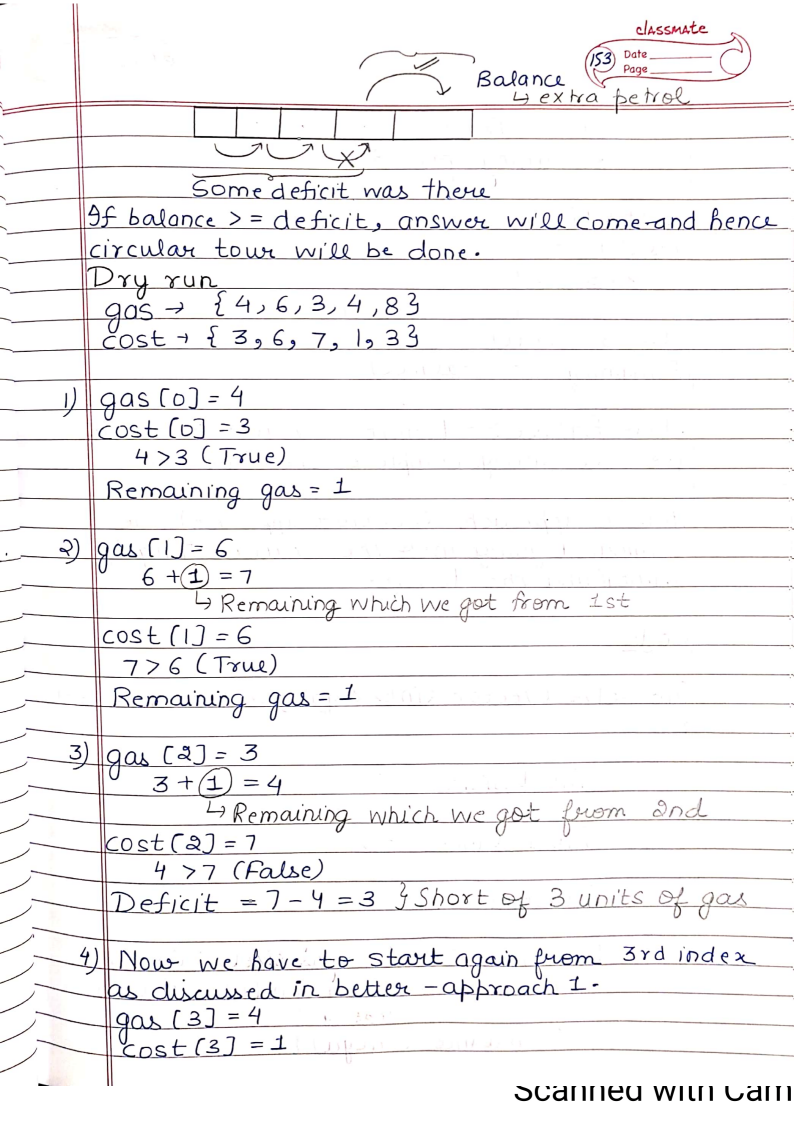
\	
	200 > 1 2 3 4 5
	gas - 1 2 3 4 5
	cost → 3 4 5 1 2
	Brute force
	gas [o] = 1 (balance)
	dist = cost[o] = 3 1 > 3 (False) & hence oth index
	is not the answer.
	73 (70 C 111 C C173VV CC
2)	gas [1] = 2 (balance)
	dist = cost [1] = 4
	274 (False) & Bence 1st index is
,	not the answer.
	1 20 fz 25 dr
3)	gas (2) = 3 (balance)
	dist = cost (2) = 5
-	375 (False) & hence 2nd index is
	not the answer.
4)	gos [3] = 4 (balance)
	dist = cost(3) = 1
	4>1 (True) and hence the game starts
	from here.
	3rd index - 4th index
,	4 -(1) = 3 4 -(1) = 3
ļ	9 usta
<u> </u>	00.547 = 5
5)	9as(4) = 5 5+(3) = 8
	Was not used with
31.10	4 was not used while moving from 3rd to 4th index
	July at State Comments
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	cost [4] =2
	8 > 2 (True)
6)	dist = cost [0] = 3
	gas [0] = 1
	$1+6=7$ 4th_
	4 not used while moving from oth index
	773 (True)
-	gas (1) = 2
-	2+9=6
	Linot used while moving from oth-1st
	ind ex
	674 (True)
8	) dist = cost(2) = 5
	gas[2] = 3
	2+3=5
	Inot used while moving from 1st-and
	index
	57=5 (True)
	Hence we have reached the starting point &
	hence the answer = 3
	Time complexity = O(n2)
	D at the state of
	Better approach =!
/_	$gas \rightarrow 1  2  3  4  5$
/_	
/_	cost + 3 4 5 1 2
/	

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	The optimization that we can do in the previous
	approach can be =
	0 1 2 3 4
	When we can't neach from oth index to
of	3rd index, then we don't have to check
	from 1st land index to 3rd index as the
	contribution from previous petrol fump
	will be greater than or equal to 0 d
	will be greater than or equal to o de won't be negative.
721	it is a send out the short beautiful in
~ .	Use of gueur
1)	If we can go ahead, then move rear forward
ج)	If we can go ahead, then move rear forward.  If movement not possible simply make
	front = Mean + 1 and then = front.
į.	When front becomes equal to near, then
	circular town has been finished.
	Better Approach - 2
	$gas \rightarrow \{1, 2, 3, 4, 5\}$ $cost \rightarrow \{3, 4, 5, 1, 2\}$
	cost + 13,4,5,1,23
	When we can't reach a farticular index, this means that petrol was less which means
	this means that petrol was less which means
	there is a deficit. distance
	there is a deficit: distance deficit = abs (b-d);
	4 petral



` =	Solution .
	471 (True) =
	Remaining gas = 3
	on Al advantages in the
5)	cost (4) = 3
	gas (4) = 8
	8+(3) = 11  Remaining which we got from 4th
	4 Remaining which we got from 9th
	11/3 (1744)
	Remaining = 8 (Balance)
	Now Balance > = deficit is true & Bence we
	will surely complete circular tour.
-	
	Here in approach - 2 (better approach), we
	eliminated going into the circular thing by maintaining the deficit.
	maintaining the General
	Code
	int solve (vector <int> &amp; gas, vector <int>&amp; cost)</int></int>
	{
	//Shortage of Betrol
	int deficit = 0;
	//How much petrol is left
	Int balance = 0;
	//Starting index
3 ~ .	int start = 0;
	//Traverse the gas array  for (int i = 0 ; i < gas · size(); i + +){  balance = balance + gas [i] - cost [i]  // Balance is negative  if (balance < 0 - ) {
را و حر	balance = hala
	// Balance + gas [i] - cost [i]
	if (balance 10)
	1) (1)

## > Here we can do mistake

	// Consider all deficit
	deficit = deficit + abs (balance);
	// Better approach - 1
	Start = i+1)
	//Start again balance = 0;
	balance = 0 :
	1 3- i as man A man is and instance
	<u> </u>
	//Ans found
	if (balance > = deficit) {
	return starti
	3
	//Answer not found
	return -1)
	<u>3</u>
Q3	Sliding window maximum. In a window of size k, we have to find the maximum number
	size k, we have to find the maximum number
	in that window.
	1/b -> {1, 3, -1, -3, 5, 3, 6, 73, k=3
	0/6-1{3,3,5,5,6,73
	y to the term of the second of
	The pattern of the question will be some as that
	The pattern of the question will be some as that of first negative integer in every window of size k.
	size k.
	$\cdot$ ,
1)	Create a quelle !
2)	Create a queme.  Process 1st window of size k
	$\{1,3,-13\}$
	(i) simply insert 0 into queue as it is empty.
	///MC/ ~ F

## 7 How we can do mistake

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	- F. 1969 (m.)
	(ii) Now we have 3 in the array and it
	(ii) Now we have 3 in the world is at is agreater than element whose index is at a front (). Hence simply remove 0 and insert index = I
	a fresh (). Hence Simbly remove 0 and
	inc - Lindow - 7
	INSERT MARX - I
	(iii) Now we have - I in the array and it is not greater than element whose index is at q.front () but still push index of -1 as it might be possible answer for next
	is not according than element whose index is
	at a front () but still bush index of -1
	at it might be bossible apswer for next
	windows.
	WINGOVOS.
	Queue > 12
	Ademe >
3)	Remove out of window elements for the next
	Remove out of window elements for the next window we are going to process.  ± 2 3
	1 2 3
	$\int z -1 -3$
- 0 - 1 - 5	No out of window in the queue & hence no need to pop.
1 2 4 1	no need to bob.
Note	Whenever we a bigger element.
win.	then we pop out all the elements which
	Many Smaller Than the element we are
tratt	processing. This means on the left of the element there will be indexes of those
1	element there will be indexes of those
1)	elements greater than the current element
	elements greater than the current element we are processing. Hence we need to pop from the back as we need to find maximum
	the back as we need to find maximum
	element.
	Code
1 1 - 1 - 1	15 2 1 2 01 1 TOUR TOUR DESIGNATION OF THE PERSON OF THE P
1	
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	void solve (vector Kint > & nums, int k) {
	deque <int>dq;</int>
	vector <int>ansi</int>
	// Process first window
	for (int i=0 ; i< k; i++){
	// Remove smaller than currient element
<u>Diffi</u>	
_ to und	lerstand nums (dq.bock ()]) {
	dq.pop-back();
	3
	// Push index so that we can process out of window
	dq.bush_back(i)j
	3
	//Store answer of 1st window of size k
_	ans-bush-back (nums (dq. front()))
	·
,	// Remaining window  for (int i = k ; i< nums size () ; i++) {
,	// Delete out of window from front
Dif	// Delete out of window from front  ficult ( if (! dq.empty () && i-dq.front () > = k) {
tour	derstand dq.pop_front();
<u></u>	3
,	//Remove smaller than convent element
<i>)</i>	while (Idq.empty() & & nums(i) >= nums(dq.back())
	5
/	dq.pop-back();
	2,
	// Insert index - To detect out of window
	dq. bush - back (i);
,	1/ Store answer of awarent window
	ans. push - back (nums [dq.front()]);
	2
	// Print ans vector for (auto:i) { cout << i << "";}
/	4
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