

# Stacks & Queues

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## Stack → Linear data structure

- follows LIFO, last in first out.
- operations → push: insert into top of stack  
pop: delete from top of stack.

## Applications →

- by compilers to check for parentheses
- to evaluate postfix expression
- to convert infix to postfix / prefix form.
- to store values during recursion & context during function call.
- to implement DFS of graph

## Queue → Linear data structure

- follows FIFO, first in first out.
- operations → enqueue: insert element at end of queue  
dequeue: delete element at start of queue

## Applications →

- schedule jobs by CPU.
- to carry out FIFO basis like printing jobs.
- to implement BFS of graph

## Types →

- Queue
- Circular Queue
- Doubly ended Queue
- Priority Queue.



# ① Implement a stack using Linkedlist →

code →

```
1  #include <bits/stdc++.h>
2  using namespace std;
3
4  struct Node{
5      int data;
6      Node* next;
7  };
8
9  Node* top;
10
11 void push(int data){
12     Node* temp = new Node();
13     if (!temp){
14         cout << "\nStack Overflow";
15         exit(1);
16     }
17     // add at the top and change top as new node
18     temp->data = data;
19     temp->next = top;
20     top = temp;
21 }
22
23 int isEmpty(){
24     // if top is null then empty
25     return top == NULL;
26 }
27
28 int peek(){
29     // if stack is not empty then return top node's data
30     if (!isEmpty())
31         return top->data;
32     else
33         exit(1);
34 }
35
36 void pop(){
37     Node* temp;
38     if(top == NULL){
39         cout << "\nStack Underflow" << endl;
40         exit(1);
41     } else {
42         temp = top;
43         top = top->next;
44         free(temp);
45     }
46 }
47
```

## ② Implement a Queue using Linkedlist →

code →

```
1  class Node {
2      int data;
3      Node* next;
4      Node(int d){
5          data = d;
6          next = NULL;
7      }
8  };
9
10 class Queue {
11     Node *front, *rear;
12
13     Queue(){
14         front = rear = NULL;
15     }
16
17     void enqueue(int x)
18     {
19         Node* temp = new Node(x);
20         // if empty then node is both front and rear
21         if (rear == NULL) {
22             front = rear = temp;
23             return;
24         }
25         // else add at end
26         rear->next = temp;
27         rear = temp;
28     }
29
30     void dequeue()
31     {
32         // if empty then return NULL
33         if (front == NULL)
34             return;
35         // store front node
36         Node* temp = front;
37         front = front->next;
38
39         // if front is NULL => no Nodes, change rear to NULL
40         if (front == NULL)
41             rear = NULL;
42         // free node
43         delete (temp);
44     }
45 };
```



### ③ Implement a Stack using Queue →

If push, push into queue from rear end & pop & push all elements  
If pop, pop from queue from front end.

Code →

```
1  class Stack {
2      queue <int> q;
3
4      public:
5
6          // push operation
7          void Push(int x) {
8              int n = q.size();
9              q.push(x);
10             for (int i = 0; i < n; i++)
11             {
12                 int value = q.front();
13                 q.pop();
14                 q.push(value);
15             }
16         }
17
18         // pop operation
19         int Pop() {
20             int value = q.front();
21             q.pop();
22             return value;
23         }
24
25         // accessing top value
26         int Top() {
27             return q.front();
28         }
29
30         // finding size of stack
31         int Size() {
32             return q.size();
33         }
34     };
35
```

#### ④ Implement a Queue using Stack →

→ use 2 stacks.

→ while pop(), Shift all elements in 1 stack to another.  
& return top value.

code →

```
1  class Queue {
2      public:
3          stack <int> in;
4          stack <int> out;
5
6          // push operation
7          void Push(int x) {
8              in.push(x);
9          }
10
11         // pop operation
12         int Pop() {
13             // shift in to out
14             if (out.empty()){
15                 while (in.size()){
16                     out.push(in.top());
17                     in.pop();
18                 }
19             }
20             int x = out.top();
21             out.pop();
22             return x;
23         }
24
25         // peek operation
26         int Top() {
27             if (out.empty()){
28                 while (in.size()){
29                     out.push(in.top());
30                     in.pop();
31                 }
32             }
33             return out.top();
34         }
35
36         int Size() {
37             return in.size()+out.size();
38         }
39     };
```



## (5) Valid parenthesis

$S = "\{ \}" \rightarrow T$

$S = "\{ [ ] \}" \rightarrow T$

$S = "( ) \{ \}" \rightarrow T$

$S = ") [ " \rightarrow F$

Ex  $S = "\{ [ ] ( ) \} ( ) [ ] ([ ])" \rightarrow \text{True}$ .

$\rightarrow$  if match found then pop, else push.

stack : [ ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del>	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del> [	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del> [ ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del> (	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del> ( )	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [ <del>{</del> ( ) ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [(	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( )	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ) ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ) (	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ) ( ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ) ( )	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$
stack : [( ) ( ) ]	$S = "\{ [ ] ( ) \} ( ) [ ] ([ ])"$

$\therefore$  As the stack is empty & string is completely traversed  
the string is valid  $\therefore$  return True.



code →

```
1  class Solution {
2  public:
3      bool isValid(string s) {
4          stack<char> st;
5          for(auto i : s)
6          {
7              if (st.empty() || i == '(' || i == '{' || i == '[')
8              {
9                  st.push(i);
10             }
11             else
12             {
13                 if ((i == ')' && st.top() != '(') ||
14                     (i == ']' && st.top() != '[') ||
15                     (i == '}' && st.top() != '{')){
16                     return false;
17                 }
18                 st.pop();
19             }
20         }
21         return st.empty();
22     }
23 };
```

$Tc \rightarrow O(n)$

$Sc \rightarrow O(n)$



## ⑥ Asteroid Collision →

only consider magnitude

+ve sign  $\Rightarrow$  right direction  
-ve sign  $\Rightarrow$  left direction

if  $x \neq y$  collide then  $\min(x, y)$  will be removed  
if  $x = y$  then both will be removed.

Eg  $[5, 10, -5]$  5, 10 will not collide  
10, -5 will collide & -5 will be removed

result =  $[5, 10]$

Eg  $[10, 6, -8, -8, 8, 9]$

stack   $[10, 6, -8, -8, 8, 9]$

stack 10,  $[10, 6, -8, -8, 8, 9]$

stack 10, 6  $[10, 6, -8, -8, 8, 9]$  as 6 is +ve push

stack 10, 6  $[10, 6, -8, -8, 8, 9]$  as 6 & 8 will collide (opp directions), 6 will be removed

stack 10  $[10, 6, -8, -8, 8, 9]$  as 10 & 8 will collide (opp directions), 8 will be removed

stack 10  $[10, 6, -8, -8, 8, 9]$  as 10 & 8 will collide (opp directions), 8 will be removed

stack 10, 8  $[10, 6, -8, -8, 8, 9]$  as 8 is +ve push

stack 10, 8, 9  $[10, 6, -8, -8, 8, 9]$  as 9 is +ve push

result =  $[10, 8, 9]$

TC  $\rightarrow O(2n) \approx O(n)$  SC  $\rightarrow O(n)$

worst case



code →

```
1  class Solution {
2  public:
3      vector<int> asteroidCollision(vector<int>& asteroids) {
4
5          vector<int> res;
6
7          for(int i=0; i< asteroids.size(); i++){
8
9              if(res.empty() || asteroids[i]>0)
10                 res.push_back(asteroids[i]);
11             else {
12
13                 while(!res.empty() && res.back()>0 && res.back()<abs(asteroids[i])) {
14                     res.pop_back();
15                 }
16
17                 if(!res.empty() && res.back()+asteroids[i]==0)
18                     res.pop_back();
19                 else if(res.empty() || res.back()<0)
20                     res.push_back(asteroids[i]);
21             }
22         }
23         return res;
24     }
25 };
```



⑦ Next greater element  $\rightarrow$   $[2, 4, 1, 3, 1, 6]$

Eg  $[4, 5, 2, 25]$

$4 \rightarrow 5$      $2 \rightarrow 25$   
 $5 \rightarrow 25$      $25 \rightarrow -1$

$2 \rightarrow 4$      $3 \rightarrow 6$   
 $4 \rightarrow 6$      $1 \rightarrow 6$   
 $1 \rightarrow 3$      $6 \rightarrow -1$

- $\rightarrow$  Iterate from last & compare its value with top of stack
- $\rightarrow$  If stack is greater than its the next greater element
- $\rightarrow$  else keep popping till the next greater element is found.

Eg  $[11, 13, 3, 10, 7, 21, 26]$

$\leftarrow$

Stack = [	]	$[11, 13, 3, 10, 7, 21, 26]$	
Stack = [26	]	$[11, 13, 3, 10, 7, 21, 26]$	$26 \rightarrow -1$
Stack = [26, 21	]	$[11, 13, 3, 10, 7, 21, 26]$	$21 \rightarrow 26$
Stack = [26, 21, 7	]	$[11, 13, 3, 10, 7, 21, 26]$	$7 \rightarrow 21$
Stack = [26, 21, <del>7</del> , 10	]	$[11, 13, 3, 10, 7, 21, 26]$	pop 7, push 10 $10 \rightarrow 21$
Stack = [26, 21, 10	]	$[11, 13, 3, 10, 7, 21, 26]$	$3 \rightarrow 10$
Stack = [26, 21, <del>10</del> , <del>3</del> , 13	]	$[11, 13, 3, 10, 7, 21, 26]$	pop 3, 10 push 13 $13 \rightarrow 21$
Stack = [26, 21, 13	]	$[11, 13, 3, 10, 7, 21, 26]$	$11 \rightarrow 13$

Ans =  $[13, 21, 10, 21, 21, 26, -1]$



Code →

```
1  class Solution
2  {
3      public:
4          //Function to find the next greater element for each element of the array.
5          vector<long long> nextLargerElement(vector<long long> arr, int n){
6
7              stack<long long> st;
8              vector<long long> res(n);
9
10             for(int i=n-1; i>=0 ; i--){
11                 long long currVal = arr[i];
12
13                 while(!st.empty() && st.top()<=currVal)
14                     st.pop();
15
16                 res[i] = st.empty()? -1:st.top();
17                 st.push(currVal);
18             }
19             return res;
20         }
21     };
22
```

$T_c \rightarrow O(n)$   
 $S_c \rightarrow O(n)$



## ⑧ Next Smaller element →

→ entire approach is similar to next greater element except for comparison.

code →

Tc →  $O(n)$

Sc →  $O(n)$

```
1  vector<int> nextSmallerElement(vector<int> &arr, int n)
2  {
3      stack<int> st;
4      vector<int> res(n);
5      for(int i=n-1; i>=0 ; i--){
6
7          long long currVal = arr[i];
8
9          while(!st.empty() && st.top()>=currVal)
10             st.pop();
11
12             res[i] = st.empty()? -1:st.top();
13             st.push(currVal);
14     }
15     return res;
16 }
```



⑨ Stock Span Problem → given price quotes of stock for  $n$  days.  
we need to find span of stock on any particular day.  
max no. of consecutive days for which price  $\leq$  curr day's price

Eg  $[100, 80, 60, 70, 60, 75, 85]$   
0 1 2 3 4 5 6

stack = [stored indexes]

span = 

0	0	0	0	0	0	0
---	---	---	---	---	---	---

  
0 1 2 3 4 5 6

if currentElement > stack.top  
pop stack

else:  
span = currentIndex - stack.top

→ push index into stack after processing →

0	1	2	3	4	5	6		stack	span							
[100, 80, 60, 70, 60, 75, 85]	span of 1 <sup>st</sup> element = 1							[0]	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	0	0	0	0	0
1	0	0	0	0	0	0										
[100, 80, 60, 70, 60, 75, 85]	80 > 100 ⇒ false ∴ span = 1 - 0 = 1							[0, 1]	<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0
1	1	0	0	0	0	0										
[100, 80, 60, 70, 60, 75, 85]	60 > 100 ⇒ false ∴ span = 2 - 1 = 1							[0, 1, 2]	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	1	0	0	0	0
1	1	1	0	0	0	0										
[100, 80, 60, 70, 60, 75, 85]	70 > 60 ⇒ true ∴ pop 70 > 80 ⇒ false ∴ span = 3 - 1 = 2							[0, 1, 3]	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>2</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	1	2	0	0	0
1	1	1	2	0	0	0										
[100, 80, 60, 70, 60, 75, 85]	60 > 70 ⇒ false ∴ span = 4 - 3 = 1							[0, 1, 3, 4]	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>2</td><td>1</td><td>0</td><td>0</td></tr></table>	1	1	1	2	1	0	0
1	1	1	2	1	0	0										
[100, 80, 60, 70, 60, 75, 85]	75 > 60 ⇒ true ∴ pop 75 > 70 ⇒ true ∴ pop 75 > 80 ⇒ false span = 5 - 1 = 4							[0, 1, 5]	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>2</td><td>1</td><td>4</td><td>0</td></tr></table>	1	1	1	2	1	4	0
1	1	1	2	1	4	0										
[100, 80, 60, 70, 60, 75, 85]	85 > 75 ⇒ true ∴ pop 85 > 80 ⇒ true ∴ pop 85 > 100 ⇒ false span = 6 - 0 = 6							[0, 6]	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>2</td><td>1</td><td>4</td><td>6</td></tr></table>	1	1	1	2	1	4	6
1	1	1	2	1	4	6										

span = 

1	1	1	2	1	4	6
---	---	---	---	---	---	---

0 1 2 3 4 5 6

span = 

1	1	1	2	1	4	6
---	---	---	---	---	---	---

  
0 1 2 3 4 5 6



Code →

$T_c \rightarrow O(n)$

$S_c \rightarrow O(n)$

```
1  class Solution
2  {
3      public:
4          //Function to calculate the span of stocks price for all n days.
5          vector<int> calculateSpan(int price[], int n)
6          {
7              vector<int> span(n);
8              stack<int> st;
9
10             st.push(0);
11             span[0] = 1;
12
13             for(int i=1; i<n; i++){
14
15                 int currPrice = price[i];
16
17                 while(!st.empty() && currPrice >= price[st.top()])
18                     st.pop();
19
20                 if(st.empty()){
21                     span[i] = i+1;
22                 } else {
23                     span[i] = i-st.top();
24                 }
25
26                 st.push(i);
27             }
28             return span;
29         }
30     };
31
```



## ⑩ Celebrity Problem →

A Celebrity is a person, who is known to everyone & knows none.

Given a square matrix  $M$  & if  $i^{\text{th}}$  person knows  $j^{\text{th}}$  person then  $M[i][j] = 1$ , else 0.

Eg →  $n = 3$ .

$M = \begin{matrix} & \text{0} & \text{1} & \text{2} \\ \text{0} & [0, 1, 0], \\ \text{1} & [0, 0, 0], \\ \text{2} & [0, 1, 0] \end{matrix}$

Stack →  $[\ ] \Rightarrow [0, 1, 2]$

① create stack & push values from 0 to  $n-1$ .  
② do the following till stack more than has 1 value.

- pop 1st element & set it to A
- pop again & set it to B
- if A knows B then push B use A.

Stack  $[0, 1, 2]$   $A = 2$  &  $M[2][1] = 1$   $\therefore$  push 1  $\Rightarrow$  Stack  $[0, 1]$   
 $B = 1$

Stack  $[0, 1]$   $A = 1$  &  $M[1][0] = 1$   $\therefore$  push 0  $\Rightarrow$  Stack  $[0]$   
 $B = 0$

$\therefore$  as stack has only 1 element, stop.

Now pop the stack & consider it as celebrity & check for

- anyone doesn't know celeb ( $\neg M[i][\text{celeb}]$ )
- if celeb knows anyone ( $M[\text{celeb}][i]$ )

return -1.

$\therefore$  from  $i = 0$  to 2 & celeb = 1

$i = 0$  ( $\neg M[0][1]$  or  $M[1][0]$ ) = 0  
 $i = 1$  skip as celeb is  $i$   
 $i = 2$  ( $\neg M[2][1]$  or  $M[1][2]$ ) = 0

all are failed i.e. no violation of conditions.

$\therefore$  return celeb i.e. 1



code →

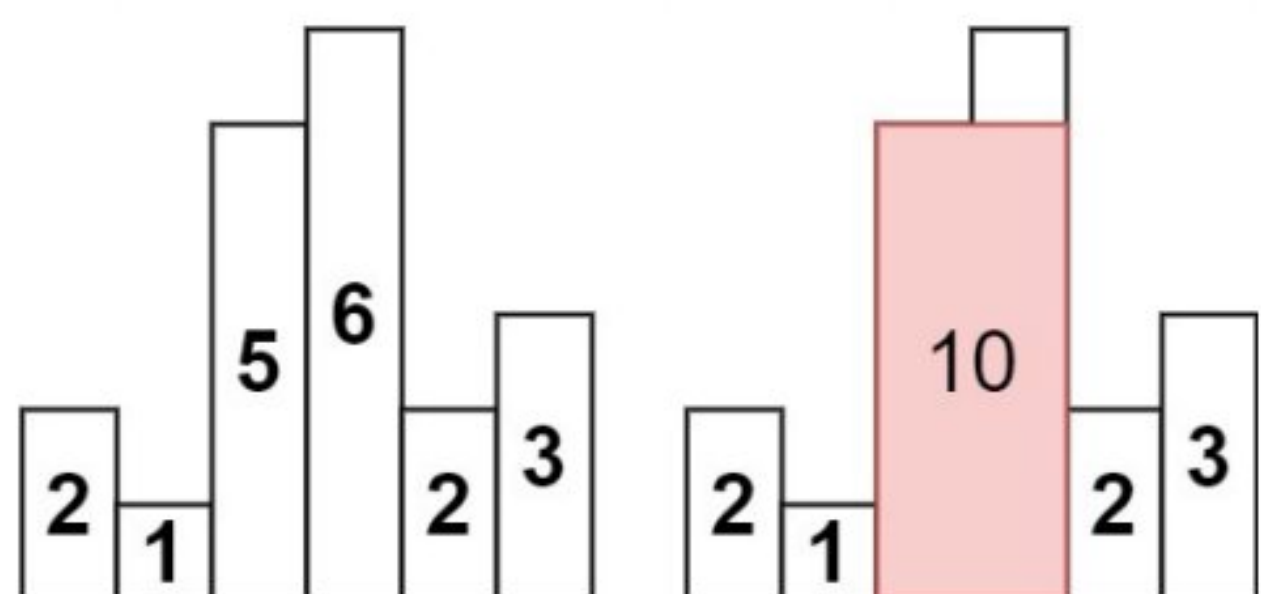
$TC = O(n)$

$SC = O(n)$

```
1  class Solution
2  {
3      public:
4          //Function to find if there is a celebrity in the party or not.
5          int celebrity(vector<vector<int> >& M, int n) {
6
7              stack<int> s;
8
9              for(int i=0;i<n;i++)    s.push(i);
10
11             // check and if is a celebrity then push into stack
12             while(s.size()>1)
13             {
14                 int a=s.top();
15                 s.pop();
16                 int b=s.top();
17                 s.pop();
18
19                 if(M[a][b]==1)
20                     s.push(b);
21                 else
22                     s.push(a);
23             }
24
25             int celeb = s.top();
26
27             for (int i = 0; i < n; i++){
28                 // if i person doesn't know celeb or celeb knows anyone else
29                 // then return -1
30                 if ( (i!=celeb) && (!M[i][celeb]) || M[celeb][i] ))
31                     return -1;
32             }
33
34             return celeb;
35         }
36     };
```



# ⑪ Largest Rectangle in Histogram →



⇒ given an array of heights, return area of largest rectangle

Ans = 10.

0 1 2 3 4 5      Stack.

arr = [2, 1, 5, 6, 2, 3]      [      ]      area = 0      maxArea = 0

i = 0      [2, 1, 5, 6, 2, 3]      [0]      area = 0      maxArea = 0

→ i = 1      [2, 1, 5, 6, 2, 3]      [0]      area = 0      maxArea = 0

now  $arr[st.top()] > curElement \Rightarrow ht = arr[st.top()] \ \& \ st.pop()$   
 & as stack is empty now, width = i & push(i)

∴ ht = 2 & width = 1 ∴ area = 2 & maxArea = 2.

→ i = 2      [2, 1, 5, 6, 2, 3]      [1]      area = 0      maxArea = 2

now  $arr[st.top()] > curElement \Rightarrow false \therefore push(i)$

→ i = 3      [2, 1, 5, 6, 2, 3]      [1, 2]      area = 0      maxArea = 2

now  $arr[st.top()] > curElement \Rightarrow false \therefore push(i)$

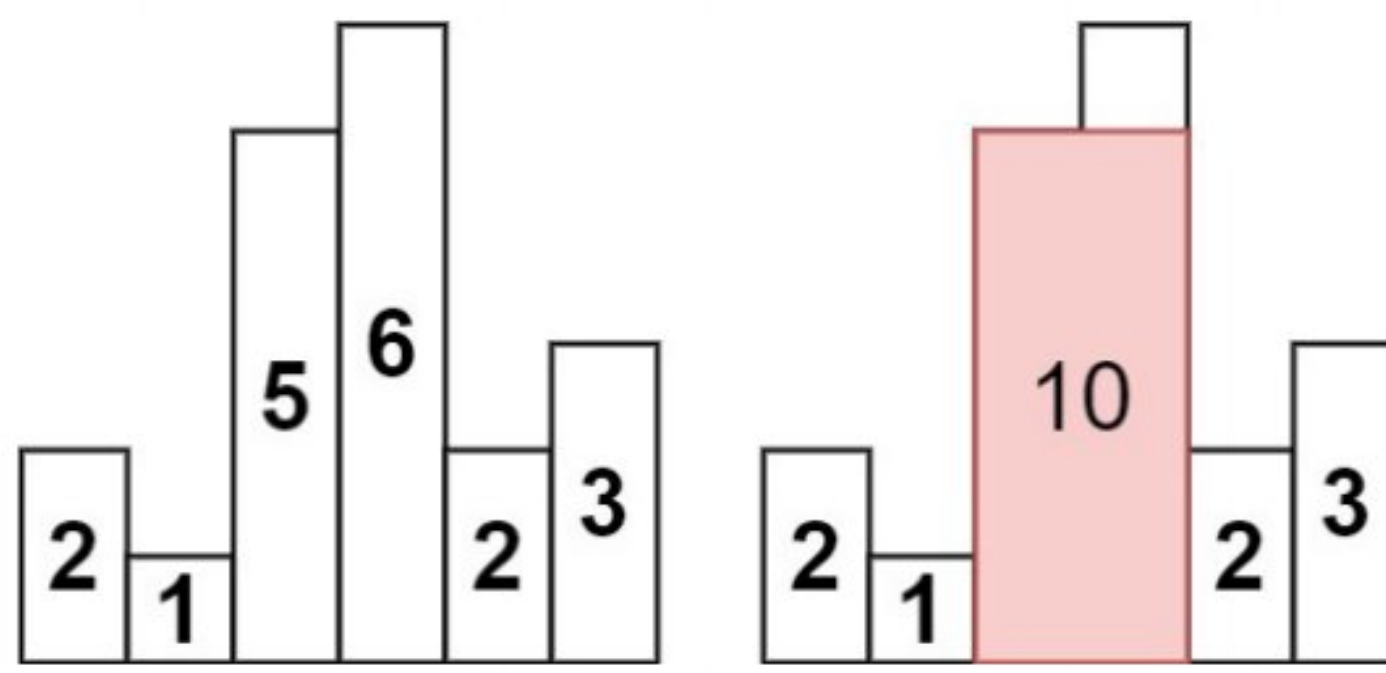
→ i = 4      [2, 1, 5, 6, 2, 3]      [1, 2, 3]      area = 0      maxArea = 2

now  $arr[st.top()] > curElement \Rightarrow ht = arr[st.top()] \ \& \ st.pop()$

width = i - st.top() - 1 = 1 ∴ area = 6 \* 1 = 6      maxArea = 6.

& push(i)





0 1 2 3 4 5

→ [2, 1, 5, 6, 2, 3] [1, 2] area = 10 maxArea = 10

$i=4$  now  $arr[st.top()] > currentElement \Rightarrow ht = arr[st.top()] \ \& \ st.pop()$

width =  $i - st.top() - 1 = 2 \therefore area = 5 * 2 = 10 \quad maxArea = 10$

$\& \ push(i)$

0 1 2 3 4 5

→ [2, 1, 5, 6, 2, 3] [1, 4] area = 0 maxArea = 10

now  $arr[st.top()] > currentElement \Rightarrow false \therefore push(i)$

$\Rightarrow$  Last iteration to pop stack  $\Rightarrow i=6$

0 1 2 3 4 5

→ [2, 1, 5, 6, 2, 3] [1, 4, 5] area = 3 maxArea = 10

$ht = arr[st.top()] \ \& \ pop()$  as stack is not empty

width =  $i - st.top() - 1 = 1 \therefore area = 3 * 1 = 3 \quad maxArea = 10$

0 1 2 3 4 5

→ [2, 1, 5, 6, 2, 3] [1, 4] area = 3 maxArea = 10

$ht = arr[st.top()] \ \& \ pop()$  as stack is not empty

width =  $i - st.top() - 1 = 4 \therefore area = 2 * 4 = 8 \quad maxArea = 10$



→ <sup>0 1 2 3 4 5</sup>  
[2, 1, 5, 6, 2, 3] [1, ] area = 6 maxArea = 10

ht = arr[st.top()] & pop() & as stack is empty

width = i = 6 ⇒ ∴ area = 1 \* 6 = 6 maxArea = 10

∴ As stack is empty return maxArea = 10.

Code →

Tc → O(n)

Sc → O(n)

```
1 class Solution {
2 public:
3     int largestRectangleArea(vector<int>& heights) {
4         stack < int > st;
5         int maxArea = 0;
6         int n = heights.size();
7
8         for (int i = 0; i <= n; i++) {
9
10             while (!st.empty() && (i == n || heights[st.top()] >= heights[i])) {
11
12                 int height = heights[st.top()];
13                 st.pop();
14                 int width;
15                 if (st.empty()){
16                     width = i;
17                 } else {
18                     width = i - st.top() - 1;
19                 }
20
21                 int area = width*height;
22                 maxArea = max(maxArea, area);
23             }
24             st.push(i);
25         }
26         return maxArea;
27     }
28 };
29
30
```



## ⑫ Sliding Window Maximum →

- process first 'k' elements before pushing into result arr.
- if  $dq.front() == i - k$  then pop-front (out of boundary case)
- if  $nums[dq.back()] < nums[i]$  then pop-back  
(meaningless to store smaller elements in window)
- if  $i \geq k - 1$  then push  $nums[dq.front()]$

Eg  $nums = [1, 3, -1, -3, 5, 3, 6, 7]$   $k = 3$   $res = [3, 3, 5, 5, 6, 7]$

	nums	deque	res
	$[1, 3, -1, -3, 5, 3, 6, 7]$ 0 1 2 3 4 5 6 7		$[ ]$
$i=0$	$[1, 3, -1, -3, 5, 3, 6, 7]$ 0 1 2 3 4 5 6 7	0	$[ ]$
$i=1$	$[1, 3, -1, -3, 5, 3, 6, 7]$ 0 1 2 3 4 5 6 7 → $dq.front == i - k \rightarrow false$ $nums[0] < nums[1]$ ∴ pop back & push i	0 <del>0</del> 1	$[ ]$
$i=2$	$[1, 3, -1, -3, 5, 3, 6, 7]$ 0 1 2 3 4 5 6 7 → $dq.front == i - k \rightarrow false$ $nums[1] < nums[2]$ ∴ false & push i	1, 2 → as $i \geq k - 1$ push $nums[dq.front()]$ i.e 3 into res	$[3]$



$i=3$  [1, 3, -1, -3, 5, 3, 6, 7]

$\rightarrow dq.front == i-k \rightarrow false$

$num[2] < num[i]$

$\therefore false$  & push  $i$

1, 2, 3

[3, 3]

$\rightarrow as i \geq k-1$

push  $num[dq.front()]$  to  $res$

$i=4$  [1, 3, -1, -3, 5, 3, 6, 7]

$\rightarrow dq.front == i-k$   $\therefore pop front$

$num[3] < num[i]$   $\therefore pop-back$

$num[2] < num[i]$   $\therefore pop-back$

& push( $i$ )

order of pop  
1, 2, 3, 4

[3, 3, 5]

$\rightarrow as i \geq k-1$

push  $num[dq.front()]$  to  $res$

$i=5$  [1, 3, -1, -3, 5, 3, 6, 7]

$\rightarrow dq.front == i-k \rightarrow false$

$num[4] < num[i]$

$\therefore false$  & push( $i$ )

order of pop  
4, 5

[3, 3, 5, 5]

$\rightarrow as i \geq k-1$

push  $num[dq.front()]$  to  $res$

$i=6$  [1, 3, -1, -3, 5, 3, 6, 7]

$\rightarrow dq.front == i-k \rightarrow false$

$num[5] < num[i]$   $\therefore pop-back$

$num[4] < num[i]$   $\therefore pop-back$

& push

order of pop  
4, 5, 6

[3, 3, 5, 5, 6]

$\rightarrow as i \geq k-1$

push  $num[dq.front()]$  to  $res$



$i=7$  [1, 3, -1, -3, 5, 3, 6, 7]

order of pop  
① 6, 7

[3, 3, 5, 5, 6, 7]

→  $dq.front() == i - k \rightarrow false$

$nums[6] < nums[i] \therefore \text{Pop-back}$

& push(i)

→ as  $i \geq k - 1$

push  $nums[dq.front()]$  to res  
into res

code →

$Tc \rightarrow O(N)$

$Sc \rightarrow O(K)$

```

1  class Solution {
2  public:
3      vector<int> maxSlidingWindow(vector<int>& nums, int k) {
4          deque<int> dq;
5          vector<int> ans;
6          for (int i = 0; i < nums.size(); i++) {
7
8              if (!dq.empty() && dq.front() == i - k)
9                  dq.pop_front();
10
11             while (!dq.empty() && nums[dq.back()] < nums[i])
12                 dq.pop_back();
13
14             dq.push_back(i);
15
16             if (i >= k - 1)
17                 ans.push_back(nums[dq.front()]);
18         }
19         return ans;
20     }
21 };

```



