Stacks & Queues

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contenta

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Stack _ Linear data smeture

- . follows LIFO, lest in first out.
- · operations -> push: visual into top of stack.

 Applications.
 - . by compilers to check for parenthesis
 - . to waluate postfix expression
 - . to convert infix to posifix/prefix form.
 - . to store values during recursion & context during function call.
 - · to implement DFS of graph

Queue, Linear data structure

- . follows FIFO, fuit in fuit out.
- . operations → enqueue : virsut element at end of queue Applications. → dequeue : delets element at start of queue
 - . Schedule jobs by CPV.
 - . to carry out FIFO basis like printing jobs.
 - . to implement BFS of graph

Typu -

· queue

- · Doubly inded que
- · Cimear Queue · Priority Queue.

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

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

(3) Amplument a Stack using Queen

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

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

- 4) Implement a Green using Stack
 - we 2 stacks.
 - → while pop(), shift all elements in 1 stack to another.

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

-> if match towns then pop, else puth.

:. As the stack is empty & string is completely traversed the string is valid: return true.

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

$$TC \rightarrow O(n)$$

 $SC \rightarrow O(n)$



(6) Asteroid Collision

Jonly consider magnitude

+ve sign => night direction -ve sign => left dilletion

If x & y conside then min (x, y) will be rumoved of x == y then both will be sumoved.

[5, 10, -5] 5,10 will not collède 10,-5 will collide 4-5 will be removed

Sexuet = [5,10]

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

Stack]

Stack 10,

Stack 10, 6

Stack 10,6

[10,6,-8,-8,8,9] as 688 will collède (opp dilutions), 6 will be rumoved

Stack 110

[10, 6, -8, -8, 8, 9] at 10 & 8 will collide copp dilutions), 8 will be removed

Stack 10

[10, 6, -8, -8, 8, 9] at 10 & 8 will collide copp dilutions), 8 will be removed

Stack 110,8

result = [10, 8, 9]

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

worstrand

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

- -> Herate from last & compare its value with top of strack
- If stack is quater then its the next quater element
- else keep popping till the next greater element is found.

Stack = [] [(1, 13, 3, 10, 7, 21, 21]
Stack = [26] [(1, 13, 3, 10, 7, 21, 21]
$$26 \rightarrow -1$$

Stack = [26, 21] [(1, 13, 3, 10, 7, 21, 21] $21 \rightarrow 21$

Stack = [26, 21, 7] [(1, 13, 3, 10, 7, 21, 21] $7 \rightarrow 21$

Stack = [26, 21, 7, 10] [(1, 13, 3, 10, 7, 21, 21] $10 \rightarrow 21$

Stack = [26, 21, 10] [(1, 13, 3, 10, 7, 21, 21] $10 \rightarrow 21$

Stack = [26, 21, 10] [(1, 13, 3, 10, 7, 21, 21] $10 \rightarrow 21$

Stack = [26, 21, 10] [(1, 13, 3, 10, 7, 21, 21] $11 \rightarrow 13$

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

$$Tc \rightarrow O(n)$$

 $Sc \rightarrow O(n)$

(8) Next Smaller element

reture approach is similar to next gleater element except for compacinion.

code >

```
Tc \rightarrow O(n)
Sc \rightarrow O(n)
```

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

```
9 Stock span Broblem -> given price quotes of stock for n days.

we need to find span of stock on any particular day.
     max no. 7 consecutive days for which price <= cult day's price
  Eg [100,80,60,70,60,75,85]
                                           if current > stack.top
                                              pop stack
    Stack = [shores indexes]
                                           else:
span = current Index - stack.top
    Span = 0 0 0 0 0 0 0
                 > puch index into stack after processing > stack
                                                          ] 00000
 [100, 80, 60, 40, 60, 75, 85] span of 15 element=1
                                                            100000
                          80>100 = false
 [100, 80, 60, 70, 60, 75, 85]
                          \therefore Ipan = 1-0=1
                                                             1 10000
                          60 > 100 => false
 [100,80,60, 40,60, 45,85]
                          :. span = 2-1 = [
 [100, 80, 60, 40, 60, 75, 85] 70 > 60 => true : pop [0,1,3
                          70 > 80 => false
                        : Apan = 3-1 = 2
[100, 80, 60, 70, 60, 75, 85] 60> 70 = false
                                               0,1,3,4
                          : 3pan = 4 - 3 = 1
                                               0,1,5
                          75 > 60 => muc : pop
 [100, 80, 60, 70, 60, 75, 85]
                          75 > 70 => mue : pop
                          75>80 => falle
                          Apan = 5 - 1 = 4
                                                 0,6
                          85>75 => Mue: pop
 [100, 80, 60, 70, 60, 75, 85]
                           85 >80 => mue: pop
                          85 > 100 => false
                          span = 6 - 0 = 6
```

 $Tc \rightarrow O(n)$ $Sc \rightarrow O(n)$

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

$$\frac{E_{3}}{M} = \begin{bmatrix} 0 & 1 & 2 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad n = 3.$$

$$M = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix},$$

1) create stack & push value from 0 to n-1.

2 [0,1,0]] Stack → [] ⇒ [0,1,2]

2) do the following till stack more than has I value. - pop 1st element & set it to A - pop agains & set it to B

- if A knows B then push B Use A.

Stack

Stack

$$\Rightarrow \begin{bmatrix} 0, 1, 2 \end{bmatrix} A = 2 & M[2][1] = 1 : puh [=> [0,1] \\ B = 1 & B = 1 & A = 2 & A$$

4 M[1][0] == 1 : puch 1 ⇒ [1]

. as stack has only 1 element, stop.

Now pop the stack & consider it as cultivity & check for - anyone doesn't know cult (!M[i][cuto]) ? ruturn -1.

- if also knows anyone (M[cuto][i])

i=0 ([M[0][1] or M[1][0]) = 0 [1][1] or M[1][2]) = 0 [1][2] ([M[2][1] or M[1][2]) = 0

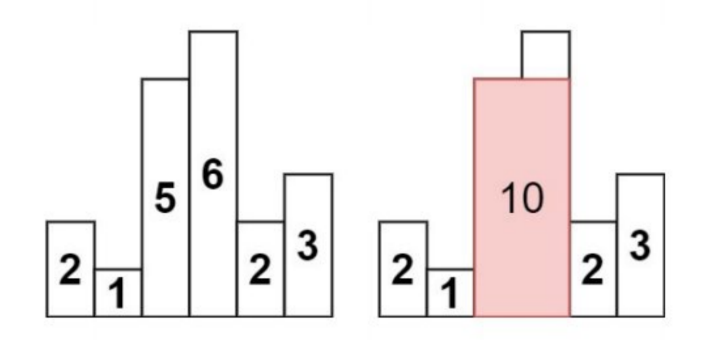
all are failed in no violation of conditions.

.. setten celeb i.e 1

TC = O(n)Sc = o(n)

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





=> given an array of heights, return area of largest sectorgle Ans = 10

```
au = [2, 1, 5, 6, 2, 3] [ ] au a = 0 maxArea = 0

i=0 [2, 1, 5, 6, 2, 3] [ o ] au a = 0 maxArea = 0

[2, 1, 5, 6, 2, 3] [ o ] au a = 0 maxArea = 0

now au [st.top(1] > custlement \Rightarrow ht = au [st.top()] & st.pop()

i as stack is empty now, width = i & push(i)!

.: ht = 2 & width = 1 .: alea = 2 & maxArea = $\phi 2.
```

 $[2,1,5,6,2,3] [1] \qquad \exists aua = 0 \quad maxArea = 2$ $1000 \quad aus(st.hop()) > consternent \Rightarrow false : push(i)^2$ $[2,1,5,6,2,3] [1,2] \qquad \exists aua = 0 \quad maxArea = 2$

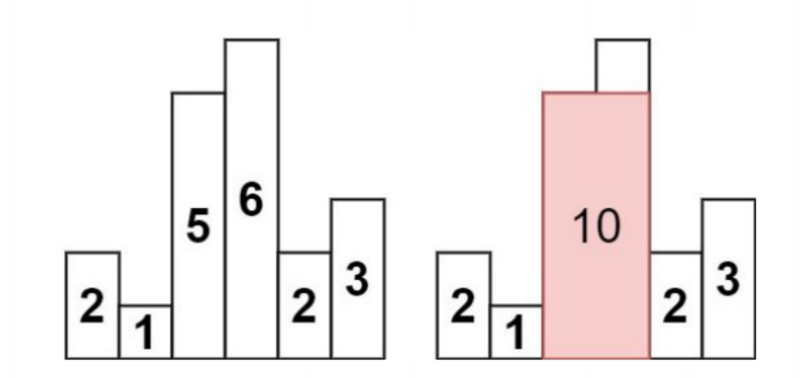
[2,1,5,6,2,3] [1,2] area = 0 maxArea = 0 maxArea = 0 mow area = 0 maxArea = 0 mow area = 0 move area = 0 move

[2,1,5,6,2,3] [1,2,3] and = 0 maxArea = 2

now an[st. hop()] > curificment => ht = an[st. hop()] & st. pop()]

width = 1-st. top()-1 = 1 .: area = 6*1 = 6 maxArea = 26.

4 puh(i)4



```
[2,1,5,6,2,3] [1,2] are = 10 maxArea = 10

NOW are [1, \(\frac{1}{2}\)] > currelement => ht = are [3t.top()] & st.pop() \(\frac{1}{2}\)

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

4 push(1)4
```

=> Last it evation to pop stack .=> i= 6

```
\Rightarrow [2,1,5,6,2,3] [1, 4] \quad \text{are } = 3 \quad \text{maxArea} = 10
ht = \text{are}[st.\text{topl}] = 9 \quad \text{op}() = \text{as stack is not empty}
\text{width} = [-st.\text{topl}] = 4 \quad \text{are} = 244 = 8 \quad \text{maxArea} = 10
```

code >

```
TC \rightarrow O(n)

SC \rightarrow O(n)
```

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

- (maningless to stoke Imally elements in window)
- $\rightarrow if i>=k-1$ then push nums[dq.feont()]

Eg num =
$$[1, 3, -1, -3, 5, 3, 6, 7]$$
 $K = 3$ $M = [3, 3, 5, 5, 6, 7]$

1=3 [1,3,-1,-3,5,3,6,7] [3,3 1,2,3 -> au i>= k-1 -> dq-front == i-k -> falle push rum [dq.fort()] is 3 num [2] < num [i] into rus : false & push i order of top [3,3,5] 1=4 [1,3,-1,-3,5,3,6,7] 0X, 2, 30, 4 -> au i>= K-1 -s dq-front == i-k :. poptiont push rum [dq. front ()] it 5 into hus num [3] < num [i] . Pop-back num [2] < num [i] ... Pop-back 4 push (1) order of top [3,3,5,5] -> au i>= k-1 -s dq-front == i-k -> falle push num [dq.front()] it 5 num [4] < num [i] into rus i. talle & puh (i) [3,3,5,5,6] 1=6 [1,3,-1,-3,5,3,6,7] (34, B) 6 -> au i>= k-1 -s dq-front == i-k -> false push num [dq.front()] it 6 numi[5] < numi[i] .. Pop-back into rus num [4] < num [i] ... Pop-back

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

\frac{dq.ftont}{dq.ftont} = i-k \rightarrow falle

\frac{6}{7} \quad \frac{7}{num[6] < num[i]} \cdot pop-back

\frac{q}{q} \quad push(i)

\frac{dq.ftont}{dq.ftont(i)} \quad il 7

\frac{dq.ftont}{dq.ftont} \quad il 7

\frac{dq.ftont}{dq.f
```

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