**WEEK:: 08** 





COURSE INSTRUCTOR BY ROHIT NEGI

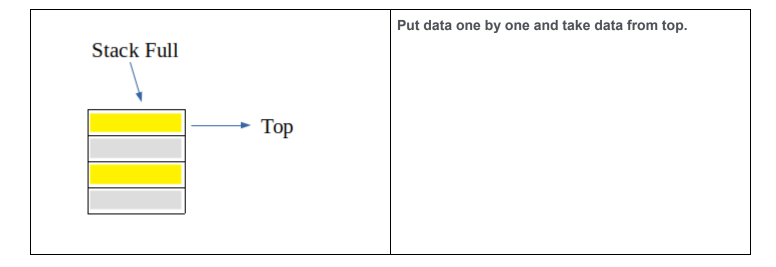
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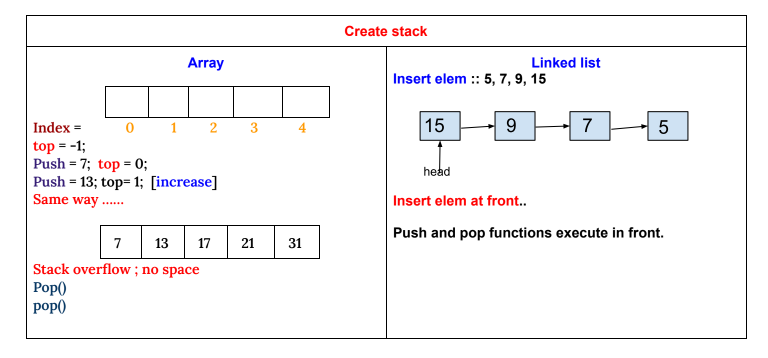
WEEK :: 08 DAY: 01 DATE: 05-06-2023

#### STACK AND ITS IMPLEMENTATION

**#STACK**: A Stack is a linear data structure that follows the LIFO (Last-In-First-Out) principle.



When data Insert in memory	Use Push()
When data take from top	Use Pop()
When just watch	Use top()
Check elem, have elem = 1; no elem = 0	Use empty()



top =2
If there are no elem top ==-1;
Stack underflow.

#### **Create stack using Array ::**

```
include <iostream>
class Stack
   int top;
public:
   arr[top] = data;
   top--;
```

```
return arr[top];
   bool empty()
int main()
   Stack s(5);
```

#### Create Stack using liked list ::

```
#include <iostream>
using namespace std;
#include <stack>

class Node
{
public:
    int data;
    Node *next;
    Node(int data)
    {
        this->data = data;
        next = NULL;
    }
};

class Stack
{
    Node *top;
```

```
public:
        Node *temp = new Node (data);
        if (!temp)
        temp->next = top;
        top = temp;
        if (!top)
        Node *temp = top;
       delete temp;
        if (!top)
           cout << "Stack is Empty\n";</pre>
       return top->data;
   bool empty()
};
int main()
   Stack s;
```

```
cout<<s.peek()<<endl;
cout << s.empty();
return 0;
};</pre>
```

#### Create stack using STL ::

```
#include<iostream>
#include<stack>
using namespace std;

int main()
{
    stack<int>s;
    s.push(55);
    s.push(11);
    s.push(33);
    s.push(44);
    s.pop();
    cout<<s.top()<<endl;
    cout<<s.empty();

return 0;
};</pre>
```

#### Delete middle element of a stack << GeeksforGeeks >>

```
class Solution
   public:
    //Function to delete the middle element of a stack.
   void deleteMid(stack<int>&s, int size)
        // code here..
        stack<int>temp;
        int count = size/2;
        while (count--)
            temp.push(s.top());
            s.pop();
        };
        s.pop();
        while(temp.size())
            s.push(temp.top());
            temp.pop();
        }
    }
};
```

### Redundant Braces :: < Interviewbit >

```
Int Solution::braces(string A) {
    stack<char>s;
    int count, i=0, n=A.size();

    while(i<n)
    {
        if(A[i]!=')')
        s.push(A[i]);
        else
        {
            count =0;
            while(s.size() && s.top() != '(')
            count++, s.pop();

            if(count<3)
            return 1;
            s.pop();
            s.push('a');
        }
        i++;
    }
    return 0;
}</pre>
```

WEEK:: 08 DAY: 02 DATE: 06-06-2023

#### STACK MEDIUM LEVEL QUESTION

```
Get minimum element from stack :: < GeeksForGeek >>
Logic:: (Original Value + mini-element *101) = value
                                        mini-element -> value / size
For Original Value -> value % size
                                  and
class Solution{
    int minEle;
    stack<int> s;
    public:
       /*returns min element from stack*/
       int getMin(){
           //Write your code here
           if(s.size() == 0)
           return -1;
           else
           return minEle;
       }
       /*returns popped element from stack*/
       int pop(){
           //Write your code here
           if(s.size()==0)
           return -1;
           int ans =s.top();
           ans = ans%101;
           s.pop();
           if(s.size())
           minEle = s.top()/101;
           return ans;
      /*push element x into the stack*/
       void push(int x) {
           //Write your code here
           if(s.size()==0)
           {
               minEle = x;
               s.push(x+x*101);
           }
           else
               minEle = min(x, s.top()/101);
                s.push(x+minEle*101);
           }
       }
};
```

## **String Manipulation** << <u>GeeksForGeeks</u> >>

```
class Solution{
    public:
    int removeConsecutiveSame(vector <string > v)
        // Your code goes here
        stack<string>s;
        int i=0;
        while(i<v.size())</pre>
             if(s.size()==0)
             s.push(v[i]);
             else
                 if(s.top()==v[i])
                 s.pop();
                 else
                 s.push(v[i]);
             }
             i++;
        return s.size();
};
```

### Next Greater Element << GeeksforGeeks >>

```
class Solution
    public:
    //Function to find the next greater element for each element of the array.
    vector<long long> nextLargerElement(vector<long long> arr, int n) {
        // Your code here
        stack<int>s;
        vector<long long >ans(n);
        int i=0;
        while (i<n)
            if(s.size()==0)
            s.push(i);
            else
                 if(arr[s.top()]>= arr[i])
                s.push(i);
                else
                 {
                     while(s.size() && arr[s.top()]< arr[i])</pre>
                         ans[s.top()] = arr[i];
                         s.pop();
                     s.push(i);
                 }
            }
```

```
i++;
}
while(s.size())
{
    ans[s.top()]=-1;
    s.pop();
};
return ans;
}
```

WEEK :: 08 DAY: 03 DATE: 07-06-2023

#### STACK HARD LEVEL QUESTION

#### Remove K Digits << <u>GeeksforGeeks</u> >>

```
class Solution {
  public:
    string removeKdigits(string S, int K)
        stack<int>st;
        int i= 0, num;
        while(i<S.size())</pre>
            num = S[i] -'0';
            while(st.size() && st.top()>num && K)
                 st.pop();
                K--;
            };
            st.push(num);
            i++;
        };
        while (K--)
        st.pop();
        string ans;
        char c;
        while(st.size())
            c = '0' + st.top();
            st.pop();
            ans+= c;
        };
        i = ans.size() -1;
        while(i>=0 && ans[i] == '0')
            ans.pop_back();
            i--;
        reverse(ans.begin(), ans.end());
        if(ans.size()==0)
        return "0";
        else
        return ans;
    }
};
```

### Clumsy Factorial << LeetCode>>

```
class Solution {
public:
    int clumsy(int n) {
        stack<int>s;
        int num, i=0;
        s.push(n);
        n--;
        while (n)
            if(i==0)
                num = s.top();
                s.pop();
                s.push(num*n);
            else if(i==1)
                num = s.top();
                s.pop();
                s.push(num/n);
            else
            s.push(n);
            i = (i+1) %4;
            n--;
        };
        stack<int>ans;
        while(s.size())
            ans.push(s.top());
            s.pop();
        };
        int sum = ans.top();
        ans.pop();
        bool flag =0;
        while (ans.size())
            if(flag==0)
            sum+= ans.top();
            else
            sum-= ans.top();
            ans.pop();
            flag =!flag;
        return sum;
};
```

#### Maximum Rectangular Area in a Histogram << <u>GeeksforGeeks</u> >>

```
class Solution {
public:
    void push_right(long long arr[], int n, int right[]) {
        stack<int> s;
        int i = 0;
        while (i < n) {
            if (s.empty() || arr[i] >= arr[s.top()]) {
                 s.push(i);
                 i++;
            } else {
                while (!s.empty() && arr[i] < arr[s.top()]) {</pre>
                     right[s.top()] = i;
                     s.pop();
                 }
            }
        }
        while (!s.empty()) {
            right[s.top()] = n;
            s.pop();
        }
    }
    void push left(long long arr[], int n, int left[]) {
        stack<int> s;
        int i = n - 1;
        while (i \ge 0) {
            if (s.empty() || arr[i] >= arr[s.top()]) {
                 s.push(i);
                i--;
            } else {
                while (!s.empty() && arr[i] < arr[s.top()]) {</pre>
                     left[s.top()] = i;
                     s.pop();
                 }
            }
        }
        while (!s.empty()) {
            left[s.top()] = -1;
            s.pop();
        }
    }
    long long getMaxArea(long long arr[], int n) {
        int* right = new int[n];
        int* left = new int[n];
        push right(arr, n, right);
        push_left(arr, n, left);
```

```
long long area = 0;

for (int i = 0; i < n; i++) {
    long long ans = right[i] - left[i] - 1;
    ans *= arr[i];
    area = max(ans, area);
}

delete[] right;
delete[] left;
return area;
}
};</pre>
```

#### Max rectangle

#### << GeeksforGeeks >>

```
class Solution{
  public:
  void push_right(vector<int>&arr, int n, int right[])
      stack<int>s;
      int i=0;
      while(i<n)</pre>
          if(s.size()==0)
          s.push(i);
          else
           {
               if(arr[i]>= arr[s.top()])
               s.push(i);
               else
               {
                   while(s.size() && arr[i] < arr[s.top()])</pre>
                       right[s.top()] = i;
                        s.pop();
                   };
                   s.push(i);
               }
          }
          i++;
      while(s.size())
          right[s.top()] = n;
          s.pop();
      }
  }
  void push_left(vector<int> &arr, int n, int left[])
      stack<int>s;
      int i= n-1;
      while (i \ge 0)
```

```
{
          if(s.size() == 0)
          s.push(i);
          else
               if(arr[i]>= arr[s.top()])
               s.push(i);
               else
               {
                   while(s.size() && arr[i] <arr[s.top()])</pre>
                        left[s.top()] = i;
                        s.pop();
                   s.push(i);
               }
          }
          i--;
      }
      while(s.size())
          left[s.top()] = -1;
          s.pop();
  };
    int maxArea(int M[MAX][MAX], int n, int m) {
        // Your code here
        vector<int>sum(m, 0);
        int area = 0, ans;
        int *left = new int[m];
        int *right = new int[m];
        for(int i=0; i<n; i++)</pre>
        {
             for(int j=0; j<m; j++)</pre>
                 if (M[i][j])
                 sum[j]++;
                 else
                 sum[j] = 0;
             }
             push_right(sum, m, right);
             push left(sum, m, left);
             for(int i=0; i<m; i++)</pre>
                 ans = right[i] - left[i]-1;
                 ans = ans*sum[i];
                 area = max(ans, area);
             };
        }
        return area;
    }
};
```

#### The Celebrity Problem << <a href="Meanstern Ceeks">GeeksforGeeks</a> >>

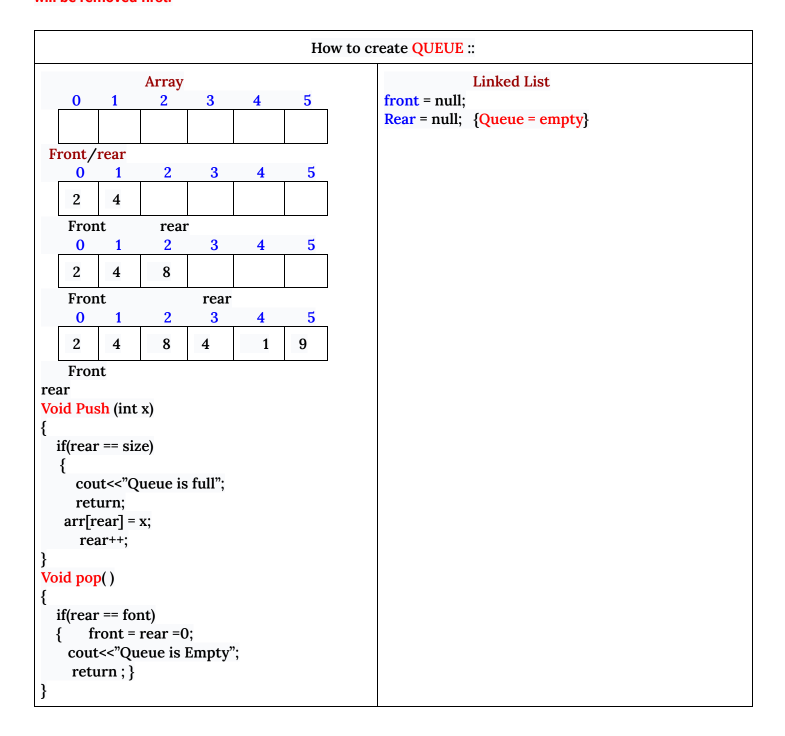
```
class Solution
    public:
    //Function to find if there is a celebrity in the party or not.
    int celebrity(vector<vector<int> >& M, int n)
        // code here
        stack<int>s;
        for(int i=0; i<n; i++)</pre>
        s.push(i);
        int first, second;
        while(s.size()>1)
            first = s.top();
            s.pop();
            second = s.top();
            s.pop();
            if (M[first][second] && !M[second][first])
            s.push(second);
            else if(M[second][first] && !M[first][second])
            s.push(first);
        };
        if(s.size() == 0)
        return -1;
        int check = s.top();
        int count row=0, count col =0;
        for(int i=0; i<n; i++)</pre>
            count_col += M[i][check];
            count_row += M[check][i];
        };
        if(count_row==0 && count_col==n-1)
        return check;
        else
        return -1;
    }
};
```

WEEK:: 08 DAY: 04 DATE: 08-06-2023

**QUEUE** 

**#Queue** :: Stand in line. FIFO:: First in First Out.

The queue data structure follows the FIFO (First In First Out) principle where elements that are added first will be removed first.



```
Circular Queue ::
                          0
                                          3
                                                4
                     front/rear
                          0
                                    2
                         4
                               8
                        Front
                                   rear
                               8
                                    6
                                          7
                        Front
                                               rear
                               8
                                    6
                                          7
                        Front
                                               rear
                                          3
                                    6
                                          7
                               8
                             Front
                                               rear
                          0
                               1
                                    2
                                          3
                                                4
                                               4
                         1
                                                                front==rear -> Queue is full
                        rear Front
So we initialize rear and front = -1;
                                                            front = rear =-1 Queue is Empty
                 rear /Front
Void push(int x)
 if(Empty() )
   front == rear =0;
   arr front(x);
                                          case ::
                                                 Queue is Empty
Else if (Full())
                                                 Queue is Full
                                                 Normal push
  cout<<"Queue is Full";
Else
```

```
Rear = (rear + 1) % size;
arr [rear] = data;
return;
};
Pop Operation ::
Void pop()
     if(Empty() )
      Cout <<"Queue is empty";
     Else if (front =rear)
        Front =rear = -1;
     Else
         Front = (front + 1) % size;
          return;
}
#Function::
bool Empty()
return front ==-1 && rear == -1;
bool Full()
   return front == (rear +1) % size;
```

# Create Queue Using array:include<iostream>

```
#include<iostream>
using namespace std;

class CircularQueue
{
   int *arr;
   int front;
   int rear;
   int size;

   public:
   CircularQueue(int size)
   {
      front = rear = -1;
   }
}
```

```
arr = new int[size];
bool empty()
    if(empty())
       arr[rear]=data;
       rear = (rear+1) % size;
       cout<<"Queue is Empty\n";</pre>
       cout<<"Element is popped "<<arr[front]<<endl;</pre>
        cout<<"Element is popped "<<arr[front]<<endl;</pre>
```

```
return;
}
};
int main()
{
    CircularQueue q(5);
    q.push(10);
    q.push(11);
    q.push(12);
    q.push(13);
    q.push(14);
    q.push(15);
    q.push(15);
    q.pop();
    q.push(17);
    q.push(18);
    return 0;
}
```

#### Create Queue using STL: -

## Queue Reversal :: < GeeksforGeeks >

### Queue using two Stacks :: < GeeksforGeeks >

```
void StackQueue :: push(int x)
  // Your Code
 s1.push(x);
//Function to pop an element from the queue by using 2 stacks.
int StackQueue :: pop()
       // Your Code
       if(s1.empty() && s2.empty())
       return -1;
        if(s2.size())
          int data = s2.top();
            s2.pop();
           return data;
        };
        while(s1.size())
          s2.push(s1.top());
          s1.pop();
        int data = s2.top();
        s2.pop();
       return data;
```

WEEK :: 08 DAY: 05 DATE: 12-06-2023

### **QUEUE ADVANCE**

#### Circular tour << GeeksforGeeks >>

```
class Solution{
  public:
    //Function to find starting point where the truck can start to get through
    //the complete circle without exhausting its petrol in between.
    int tour(petrolPump p[],int n)
       //Your code here
       int deficit =0;
       int balance = 0;
       int start = 0;
       for(int i=0; i<n; i++)</pre>
           balance+= p[i].petrol - p[i].distance;
           if (balance <0)</pre>
               deficit += balance;
               balance =0;
               start = i+1;
           }
       };
       if(balance + deficit >= 0)
       return start;
       else
       return -1;
    }
};
```

#### **DEQUE**

We can insert the element both side (Front and End ); Elm =5;

Elm =6;

5	4	7	6	1	
---	---	---	---	---	--

1

```
Operation ::
    d.push_back(6);
    d.push_front(5);
    d.pop_back(5);
    d.pop_front();
    d.front();
    d.back();

#include<iostream>
#include<degue>
```

```
#include<iostream>
#include<deque>
using namespace std;

int main()
{
    deque<int>q;
    q.push_back(5);
    q.push_front(11);

    cout<<q.front()<<endl;
    cout<<q.back()<<endl;
    cout<<q.size()<<endl;
    q.pop_back();
    q.pop_front();
    cout<<q.size()<<endl;
    return 0;
};</pre>
```

```
q.push(i);

if(q.empty())
    ans.push_back(0);
    else
    ans.push_back(A[q.front()]);

if((!q.empty()) && q.front() <= i-K+1)
    q.pop();
};
return ans;
}</pre>
```

#### Sliding Window Maximum << <a href="InterviewBit">InterviewBit</a> >>

```
vector<int> Solution::slidingMaximum(const vector<int> &A, int B) {
    vector<int> C;
    if (A.empty() || B <= 0) {</pre>
        return C;
    }
    deque<int> window;
    int n = A.size();
    // Process the first window separately
    for (int i = 0; i < B; i++) {</pre>
        // Remove elements smaller than the current element from the back of the
deque
        while (!window.empty() && A[i] >= A[window.back()]) {
            window.pop_back();
        window.push back(i);
    }
    // Maximum of the first window
    C.push back(A[window.front()]);
    // Process the remaining windows
    for (int i = B; i < n; i++) {</pre>
        // Remove elements outside the current window from the front of the deque
        while (!window.empty() && window.front() <= (i - B)) {</pre>
            window.pop front();
        }
        // Remove elements smaller than the current element from the back of the
deque
```