DAY 2

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Section- KPIT-901(A)

Q: Majority Elements

```
day2ques1.cpp > \(\overline{\Omega}\) reverseList(ListNode *)
       #include <iostream>
#include <vector>
       using namespace std;
       int majorityElement(vector<int>& nums) {
            int candidate = 0, count = 0;
            for (int num : nums) {
                if (count == 0) {
                     candidate = num;
                 count += (num == candidate) ? 1 : -1;
            count = 0;
            for (int num : nums) {
   if (num -- candidate) {
                     count++;
            if (count > nums.size() / 2) {
                return candidate;
            return -1;
       int main() {
           cout << "Enter the size of the array: ";
cin >> n;
           vector<int> nums(n);
           cout << "Enter " << n << " elements of the array: ";
for (int i = 0; i < n; ++i) {
    cin >> nums[i];
            cout << "Majority Element: " << majorityElement(nums) << endl;</pre>
```

```
C:\Users\Gaurav Kumar\OneOrive\Desktop\class>cd "c:\Users\Gaurav Kumar\OneOrive\Desktop\class\" && g++ tempCodeRunnerFile.cpp -o tempCodeRunnerFile && "c:\Users\Gaurav Kumar\OneOrive\Desktop\class\" && g++ tempCodeRunnerFile.cpp -o tempCodeRunnerFile
Enter the size of the array: 5
Enter 5 elements of the array: 2 2 2 3 3
Majority Element: 2
```

Question:. Pascal's Triangle

Question: Container With Most Water

```
#include vectors

#include vec
```

Question. Merge Two Sorted Lists

Maximum Water: 49

```
Minclude (vector)
using namespace std;
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               vector(into merged;
int i = 0, j = 0;
while (i < artisize() %% j < art2.size()) (
    if (art1[i] < art2[j]) (
        ercpd.push_back(art1[i]);
        i+;
        len;
                   merged.push_buck(arr2[j]);
j++;
               while (i < arri.size[]) {
    morged.push_back(err1[i]);
    i++;</pre>
               while (j < arr2.uire(j) {
    morged.push_back(arr2(j));
    j++;</pre>
               return merged;
         int main() {
   int nl, nl;
   cout << "Enter the size of the first sorted array: ";
   cin >> nl;
               cout << "Enter the size of the second sorted array: ";
                  vector<int> arr2(n2);
cout << "Enter the elements of the second sorted array: ";</pre>
                  for (int i = 0; i < n2; i++) {
   cin >> arr2[i];
                  vector(int) result = mergeSortedArrays(arr1, arr2);
                   cout << "Merged Sorted Array: ";
for (int val : result) {
    cout << val << " ";</pre>
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rs\taurav tumar\thetrive\tesktop\class\"temptodefunnerfile
teter the size of the first sorted array: 5
Enter the elements of the first sorted array: 1 2 3 4 5
Enter the size of the second sorted array: 5
Enter the elements of the second sorted array: 1 2 5 7 8
Rerged Sorted Array: 1122345578
```

Question. Reverse Linked List

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#include clostream
using namespace std;
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               int val;
idstNode" next;
ListNode(int x) : val(x), next(nullptr) {)
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          ListWode* reverseList(ListWode* head) (
    ListWode* prev = nullptr;
    ListWode* current = head;
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               while (current != nullptr) {
    ListNode* nextNode = current->next;
                      current-)next = prev;
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                     prev = current;
current = nextNode;
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                return previ
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          void printList(ListNode* head) {
   while (head != nullptr) {
      cout << head-boal << " ";
      head = head-boal << " ";</pre>
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         )
(istNode* createList(int *) {
    if (n -- 0) return nullptr;
}
                int wal;
cout << "Enter the value of mode i: ";
cim >> wal;
                cim 39 val;
ListHode" head = now ListHode(val);
ListHode" current = head;
for (int i = 2; i <= n; ++i) (
   cout << "Enter the value of node " << i << ": ";</pre>
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                     current->next - new ((stNode(val))
                        current->next = new ListHode(val);
current = current->next;
                  return head;
            int main() {
                   cout oc "Enter the number of nodes in the linked list: ";
                  ListNode* head = createList(n);
                  cout << "Original Linked List: ";
printList(head);</pre>
                  head = reverseList(head);
                  printList(head);
C:\Users\faurav &mar\fredrive\freshtop\class>cd "c:\Users\faurav &mar\fredrive\freshtop\class\" & g++ temptodeAmmerFile.qp -o temptodeAmmerFile & "c:\Use
rs\Gaurav Kumar\@neOrive\@esktop\class\"tempCodeRunnerFile
Enter the number of nodes in the linked list: 5
Enter the value of node 1: 5
Enter the value of node 2: 6
Enter the value of node 3: 5
Enter the value of node 4: 4
Enter the value of node 5: 7
Original Linked List: 5 6 5 4 7
Reversed Linked List: 7 4 5 6 5
```