

Chocolate Distribution in C++

```
#include <iostream>
#include <algorithm>
#include <vector>
#include <climits>
using namespace std;

class ChocolateDistribution {
public:
    static int find(vector<int>& arr, int n, int m) {
        // Sort the array of weights
        sort(arr.begin(), arr.end());

        int minDifference = INT_MAX;

        // Find the minimum difference between
        // maximum and minimum weights in subarrays of size m
        for (int i = 0; i <= n - m; ++i) {
            int minWeight = arr[i];
            int maxWeight = arr[i + m - 1];
            int difference = maxWeight - minWeight;

            if (difference < minDifference) {
                minDifference = difference;
            }
        }

        return minDifference;
    }
};

int main() {
    // Hardcoded input
    int n = 8;
    vector<int> arr = {3, 4, 1, 9, 56, 7, 9, 12};
    int m = 5;

    // Call the find method to get the minimum
    // difference
    int ans = ChocolateDistribution::find(arr, n, m);

    // Print the result
    cout << ans << endl;

    return 0;
}
```

Inputs:

```
arr = {3, 4, 1, 9, 56, 7, 9, 12}
n = 8
m = 5
```

Step 1: Sort the array

Sorted arr = {1, 3, 4, 7, 9, 9, 12, 56}

Step 2: Sliding window of size m = 5

We'll check all subarrays of length m = 5 and calculate max - min.

i	Subarray	Min (arr[i])	Max (arr[i + m - 1])	Difference
0	{1, 3, 4, 7, 9}	1	9	8
1	{3, 4, 7, 9, 9}	3	9	6
2	{4, 7, 9, 9, 12}	4	12	8
3	{7, 9, 9, 12, 56}	7	56	49

✔ Minimum Difference:

From the table above, the **minimum difference** is 6 (from subarray {3, 4, 7, 9, 9}).

📦 Final Output:

6

Count Triplets in C++

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

class CountTheTriplets {
public:
    static int countTriplets(int arr[], int n)
    {
        // Sort the array
        sort(arr, arr + n);
        int count = 0;

        // Traverse the array from the end to
        find triplets
        for (int i = n - 1; i >= 2; i--) {
            int left = 0, right = i - 1;

            // Two pointers technique to find
            triplets
            while (left < right) {
                if (arr[left] + arr[right] ==
arr[i]) {
                    // If valid triplet is found
                    count++;
                    left++;
                    right--;
                } else if (arr[left] + arr[right] <
arr[i]) {
                    // Move left pointer to
                    increase the sum
                    left++;
                } else {
                    // Move right pointer to
                    decrease the sum
                    right--;
                }
            }
        }

        return count;
    }
};

int main() {
    // Hardcoded input
    int n = 6;
    int arr[] = {1, 3, 5, 2, 7, 4};

    // Call the countTriplets method to
    count triplets
    int result =
CountTheTriplets::countTriplets(arr, n);

    // Print the result
    cout << "Number of triplets: " << result
<< endl;

    return 0;
}
```

Count the number of **triplets (i, j, k)** in the array such that:

$$\text{arr}[i] + \text{arr}[j] == \text{arr}[k]$$

Where i, j, and k are **distinct indices**.

✓ Input Array:

arr[] = {1, 3, 5, 2, 7, 4}

n = 6

🔄 After Sorting:

arr[] = {1, 2, 3, 4, 5, 7}
 ↑ ↑ ↑ ↑ ↑ ↑
 0 1 2 3 4 5 (indexes)

📝 Dry Run Table:

i (arr[i])	left	right	arr[left] + arr[right]	Comparison	Action	Count
5 (7)	0	4	1 + 5 = 6	< 7	left++ → left=1	0
	1	4	2 + 5 = 7	= 7 → Triplet found!	count++, left++, right--	1
	2	3	3 + 4 = 7	= 7 → Triplet found!	count++, left++, right--	2
4 (5)	0	3	1 + 4 = 5	= 5 → Triplet found!	count++, left++, right--	3
	1	2	2 + 3 = 5	= 5 → Triplet found!	count++, left++, right--	4
3 (4)	0	2	1 + 3 = 4	= 4 → Triplet found!	count++, left++, right--	5
	1	1	loop ends			
2 (3)	0	1	1 + 2 = 3	= 3 → Triplet found!	count++, left++, right--	6

🏁 Final Output:

Number of triplets: 6

✓ Triplets Found:

- (2, 5) → 2 + 5 = 7

	<ul style="list-style-type: none"> • $(3, 4) \rightarrow 3 + 4 = 7$ • $(1, 4) \rightarrow 1 + 4 = 5$ • $(2, 3) \rightarrow 2 + 3 = 5$ • $(1, 3) \rightarrow 1 + 3 = 4$ • $(1, 2) \rightarrow 1 + 2 = 3$
Number of triplets: 6	

Count Zeroes In Sorted Matrix in C++

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

class CountZerosInASortedMatrix {
public:
    static int countZeros(vector<vector<int>>& mat) {
        int n = mat.size();
        int i = 0;
        int j = n - 1;
        int countZeros = 0;

        while (i < n && j >= 0) {
            if (mat[i][j] == 1) {
                j--;
            } else {
                countZeros += j + 1;
                i++;
            }
        }

        return countZeros;
    }
};

int main() {
    // Hardcoded input
    int n = 5;
    vector<vector<int>> mat = {
        {0, 0, 0, 1, 1},
        {0, 0, 0, 1, 1},
        {0, 0, 1, 1, 1},
        {0, 1, 1, 1, 1},
        {0, 1, 1, 1, 1}
    };

    // Call the countZeros method to count zeros
    int result =
    CountZerosInASortedMatrix::countZeros(mat);

    // Print the result
    cout << "Number of zeros in the sorted matrix: " <<
    result << endl;

    return 0;
}
```

Dry Run Table

Matrix:

```
0 0 0 1 1
0 0 0 1 1
0 0 1 1 1
0 1 1 1 1
0 1 1 1 1
```

i	j	mat[i][j]	Action	Zeros Count
0	4	1	j-- → 3	0
0	3	1	j-- → 2	0
0	2	0	count += 2+1=3, i++	3
1	2	0	count += 2+1=3, i++	6
2	2	1	j-- → 1	6
2	1	0	count += 1+1=2, i++	8
3	1	1	j-- → 0	8
3	0	0	count += 0+1=1, i++	9
4	0	0	count += 0+1=1, i++	10

✔ Final Output:

Number of zeros in the sorted matrix: 10

Number of zeros in the sorted matrix: 10

Facing the sun in C++																																															
<pre> #include <iostream> #include <vector> using namespace std; class FacingTheSun { public: static int countBuildings(vector<int>& ht) { int lmax = ht[0]; int count = 1; for (int i = 1; i < ht.size(); i++) { if (ht[i] > lmax) { count++; lmax = ht[i]; } } return count; } }; int main() { // Hardcoded input int n = 6; vector<int> ht = {7, 4, 8, 2, 9, 6}; // Call the countBuildings function to count // buildings facing the sun int result = FacingTheSun::countBuildings(ht); // Print the result cout << "Number of buildings facing the sun: " << result << endl; return 0; } </pre>			<p>Input:</p> <p>ht = {7, 4, 8, 2, 9, 6}</p> <p>🔍 Dry Run Table:</p> <table> <tr> <th>Index (i)</th><th>Height ht[i]</th><th>Current lmax</th><th>Is ht[i] > lmax?</th><th>Count</th><th>New lmax</th></tr> <tr> <td>0</td><td>7</td><td>7</td><td>- (first building)</td><td>1</td><td>7</td></tr> <tr> <td>1</td><td>4</td><td>7</td><td>No</td><td>1</td><td>7</td></tr> <tr> <td>2</td><td>8</td><td>7</td><td>Yes</td><td>2</td><td>8</td></tr> <tr> <td>3</td><td>2</td><td>8</td><td>No</td><td>2</td><td>8</td></tr> <tr> <td>4</td><td>9</td><td>8</td><td>Yes</td><td>3</td><td>9</td></tr> <tr> <td>5</td><td>6</td><td>9</td><td>No</td><td>3</td><td>9</td></tr> </table> <p>✅ Final Result:</p> <p>Number of buildings facing the sun = 3</p> <p>🖨️ Output:</p> <p>Number of buildings facing the sun: 3</p>			Index (i)	Height ht[i]	Current lmax	Is ht[i] > lmax?	Count	New lmax	0	7	7	- (first building)	1	7	1	4	7	No	1	7	2	8	7	Yes	2	8	3	2	8	No	2	8	4	9	8	Yes	3	9	5	6	9	No	3	9
Index (i)	Height ht[i]	Current lmax	Is ht[i] > lmax?	Count	New lmax																																										
0	7	7	- (first building)	1	7																																										
1	4	7	No	1	7																																										
2	8	7	Yes	2	8																																										
3	2	8	No	2	8																																										
4	9	8	Yes	3	9																																										
5	6	9	No	3	9																																										
Number of buildings facing the sun: 3																																															

Find K closest elements in C++

```
#include <iostream>
#include <vector>
#include <cstdlib> // for abs function
#include <algorithm> // for sort function
using namespace std;

class FindKClosestElements {
public:
    static vector<int>
    findClosest(vector<int>& arr, int k, int x)
    {
        int lo = 0;
        int hi = arr.size() - 1;

        // Using binary search to find the
        // range of k closest elements
        while (hi - lo >= k) {
            if (abs(arr[lo] - x) > abs(arr[hi] -
x)) {
                lo++;
            } else {
                hi--;
            }
        }

        // Extract the k closest elements into
        // a vector
        vector<int> result(arr.begin() + lo,
arr.begin() + lo + k);

        return result;
    }
};

int main() {
    // Hardcoded input
    vector<int> arr = {10, 20, 30, 40, 50,
60};
    int k = 3;
    int x = 45;

    // Call the findClosest function to find k
    // closest elements to x
    vector<int> ans =
FindKClosestElements::findClosest(arr,
k, x);

    // Print the closest elements
    cout << "Closest elements to " << x <<
"; ";
    for (int val : ans) {
        cout << val << " ";
    }
    cout << endl;

    return 0;
}
```

Here's a **detailed tabular dry run** of your code using the input:

```
arr = {10, 20, 30, 40, 50, 60}
k = 3
x = 45
```

🎯 Goal:

Find the **k = 3** elements in arr that are **closest to x = 45** using the two-pointer approach.

Initial Setup:

- lo = 0, hi = 5 (last index)
- Keep shrinking the window from either end until hi - lo + 1 == k

🔍 Step-by-Step Table:

Step	lo	hi	hi - lo	abs(arr[lo] - x)	abs(arr[hi] - x)	Decision	New lo	New hi
1	0	5	5	abs(10 - 45) = 35	abs(60 - 45) = 15	35 > 15 → shrink left	1	5
2	1	5	4	abs(20 - 45) = 25	abs(60 - 45) = 15	25 > 15 → shrink left	2	5
3	2	5	3	abs(30 - 45) = 15	abs(60 - 45) = 15	Equal → shrink right	2	4

Now, hi - lo + 1 = 3, so stop.

✅ Final Window:

arr[2] to arr[4] → {30, 40, 50}

Closest elements to 45 are:

30 40 50

🖨️ Final Output:

Closest elements to 45: 30 40 50

Closest elements to 45: 30 40 50

Find Rotation Count in C++

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

int
findRotationCount(vector<int>
t& arr) {
    int lo = 0;
    int hi = arr.size() - 1;

    // If the array is not
    rotated, return 0
    if (arr[lo] <= arr[hi]) {
        return 0;
    }

    while (lo <= hi) {
        int mid = lo + (hi - lo) /
2;

        // Check if mid is the
        pivot element
        if (mid < hi &&
arr[mid] > arr[mid + 1]) {
            return mid + 1;
        }
        // Check if mid-1 is the
        pivot element
        else if (mid > lo &&
arr[mid] < arr[mid - 1]) {
            return mid;
        }
        // If arr[lo] <= arr[mid],
        it means the left half is
        sorted, so pivot is in the
        right half
        else if (arr[lo] <=
arr[mid]) {
            lo = mid + 1;
        }
        // Otherwise, pivot is in
        the left half
        else {
            hi = mid - 1;
        }
    }

    return 0; // Should not
    reach here in a rotated
    sorted array scenario
}

int main() {
    // Hardcoded input
    vector<int> arr = {4, 5, 6,
7, 8, 0, 1, 2};

    // Call the
    findRotationCount function
    to find the rotation count
    int ans =
```

Input:

vector<int> arr = {4, 5, 6, 7, 8, 0, 1, 2};

This is a sorted array rotated **5 times**. Let's trace it step-by-step.

Initial Setup:

- lo = 0, hi = 7
- Condition: If arr[lo] <= arr[hi], return 0 — not true here (4 > 2)

🔍 Detailed Step-by-Step Table:

Step	lo	hi	mid	arr[mid]	arr[mid+1]	arr[mid-1]	Condition Met	Explanation & Action
1	0	7	$(0+7)/2 = 3$	7	8	6	arr[lo] <= arr[mid] → 4 <= 7	Left half is sorted → move right: lo = mid + 1 = 4
2	4	7	$(4+7)/2 = 5$	0	1	8	arr[mid] < arr[mid-1] → 0 < 8 ✓	Pivot found → return mid = 5

✓ Final Output:

5

<pre>findRotationCount(arr); // Print the rotation count cout << ans << endl; return 0; }</pre>	
5	

Find Transition in C++

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

int findTransition(vector<int>& arr) {
    int tp = -1;
    int lo = 0;
    int hi = arr.size() - 1;

    while (lo <= hi) {
        int mid = lo + (hi - lo) / 2;

        if (arr[mid] == 1) {
            tp = mid;
            hi = mid - 1; // Look for earlier occurrences on
the left side
        } else {
            lo = mid + 1; // If arr[mid] is 0, move to the
right half
        }
    }

    return tp;
}

int main() {
    // Hardcoded input
    vector<int> arr = {0, 0, 0, 0, 1, 1};

    // Call the findTransition function to find the index
of the first occurrence of 1
    int ans = findTransition(arr);

    // Print the index of the first occurrence of 1
    cout << ans << endl;

    return 0;
}
```

Input:

arr = {0, 0, 0, 0, 1, 1}

🎯 Goal:

Find the **index of the first occurrence of 1** using **binary search**.

🔍 Dry Run Table:




Iteration	lo	hi	mid	arr[mid]	tp	Action Taken
1	0	5	2	0	-1	Move right: lo = mid + 1 = 3
2	3	5	4	1	4	Move left: hi = mid - 1 = 3
3	3	3	3	0	4	Move right: lo = mid + 1 = 4

✅ Final Values:

- tp = 4
- So, the **first occurrence of 1 is at index 4**.

📄 Output:

4

Largest Number in C++																																																							
<pre>#include <iostream> #include <vector> #include <algorithm> using namespace std; // Custom comparator function for sorting strings in // descending order bool compare(string a, string b) { string ab = a + b; string ba = b + a; return ab > ba; // Compare in descending order } string largestNumber(vector<int>& nums) { // Convert integers to strings vector<string> arr(nums.size()); for (int i = 0; i < nums.size(); ++i) { arr[i] = to_string(nums[i]); } // Sort using custom comparator sort(arr.begin(), arr.end(), compare); // Construct the result string if (arr[0] == "0") { // Special case to handle if all nums are zeroes return "0"; } string result; for (const string& s : arr) { result += s; } return result; } int main() { vector<int> nums = {3, 7, 34, 5, 9}; cout << largestNumber(nums) << endl; return 0; }</pre>	<p>Input:</p> <p>vector<int> nums = {3, 7, 34, 5, 9};</p> <p> Step 1: Convert Integers to Strings</p> <table><tr><th>Index</th><th>Integer</th><th>String</th></tr><tr><td>0</td><td>3</td><td>"3"</td></tr><tr><td>1</td><td>7</td><td>"7"</td></tr><tr><td>2</td><td>34</td><td>"34"</td></tr><tr><td>3</td><td>5</td><td>"5"</td></tr><tr><td>4</td><td>9</td><td>"9"</td></tr></table> <p> Step 2: Custom Sorting (Using compare(a, b) ⇒ a + b > b + a)</p> <p>Sorted Comparisons</p> <table><tr><th>Pair</th><th>a + b</th><th>b + a</th><th>Result</th></tr><tr><td>"9", "5"</td><td>"95"</td><td>"59"</td><td>"9" > "5"</td></tr><tr><td>"9", "34"</td><td>"934"</td><td>"349"</td><td>"9" > "34"</td></tr><tr><td>"5", "3"</td><td>"53"</td><td>"35"</td><td>"5" > "3"</td></tr><tr><td>"7", "3"</td><td>"73"</td><td>"37"</td><td>"7" > "3"</td></tr><tr><td>"34", "3"</td><td>"343"</td><td>"334"</td><td>"34" > "3"</td></tr></table> <p>➔ After sorting with custom comparator:</p> <table><tr><th>Index</th><th>String</th></tr><tr><td>0</td><td>"9"</td></tr><tr><td>1</td><td>"7"</td></tr><tr><td>2</td><td>"5"</td></tr><tr><td>3</td><td>"34"</td></tr><tr><td>4</td><td>"3"</td></tr></table> <p> Step 3: Concatenate Sorted Strings</p> <p>result = "9" + "7" + "5" + "34" + "3" = "975343"</p>	Index	Integer	String	0	3	"3"	1	7	"7"	2	34	"34"	3	5	"5"	4	9	"9"	Pair	a + b	b + a	Result	"9", "5"	"95"	"59"	"9" > "5"	"9", "34"	"934"	"349"	"9" > "34"	"5", "3"	"53"	"35"	"5" > "3"	"7", "3"	"73"	"37"	"7" > "3"	"34", "3"	"343"	"334"	"34" > "3"	Index	String	0	"9"	1	"7"	2	"5"	3	"34"	4	"3"
Index	Integer	String																																																					
0	3	"3"																																																					
1	7	"7"																																																					
2	34	"34"																																																					
3	5	"5"																																																					
4	9	"9"																																																					
Pair	a + b	b + a	Result																																																				
"9", "5"	"95"	"59"	"9" > "5"																																																				
"9", "34"	"934"	"349"	"9" > "34"																																																				
"5", "3"	"53"	"35"	"5" > "3"																																																				
"7", "3"	"73"	"37"	"7" > "3"																																																				
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3	"34"																																																						
4	"3"																																																						

	<div>✔ Final Output:</div> <div>975343</div>
975343	

Largest Perimeter triangle in C++

```
#include <iostream>
#include <vector>
#include <algorithm>

using namespace std;

int largestPerimeter(vector<int>& nums)
{
    sort(nums.begin(), nums.end());

    int p = 0;

    for (int i = nums.size() - 1; i >= 2; --i) {
        if (nums[i - 1] + nums[i - 2] >
            nums[i]) {
            p = nums[i - 1] + nums[i - 2] +
                nums[i];
            break;
        }
    }

    return p;
}

int main() {
    vector<int> nums = {25, 6, 9, 11, 8, 12,
        10, 3, 2};

    cout << largestPerimeter(nums) <<
        endl;

    return 0;
}
```

Step-by-step check after sorting:

nums = {2, 3, 6, 8, 9, 10, 11, 12, 25}

We're looping from the end (i = 8) down to 2, checking this:

if (nums[i-1] + nums[i-2] > nums[i]) // triangle inequality

🧠 Dry Run Table with Full Checks:

i	nums[i-2]	nums[i-1]	nums[i]	Sum of two smallest	Valid triangle?	Perimeter
8	11	12	25	11 + 12 = 23	✗ (23 < 25)	-
7	10	11	12	10 + 11 = 21	✓	33

So, yes — the **first valid triangle** found is {10, 11, 12}, with perimeter = 33.

✗ Why not {11, 12, 25}?

Because 11 + 12 = 23, which is **less than 25** — **fails triangle condition**.

✓ Correct Output:

33

Marks of PCM in C++

```
#include <iostream>
#include <vector>
#include <algorithm>

using namespace std;

// Define a class to represent marks
class Marks {
public:
    int phy;
    int chem;
    int math;

    // Constructor
    Marks(int p, int c, int m) {
        phy = p;
        chem = c;
        math = m;
    }

    // Method to compare for sorting
    bool operator<(const Marks& other) const {
        if (phy != other.phy) {
            return phy < other.phy;
        } else if (chem != other.chem) {
            return chem > other.chem; // Sort chem
            descending if phy are equal
        } else {
            return math < other.math;
        }
    };

    // Function to custom sort marks
    void customSort(vector<int>& phy, vector<int>& chem, vector<int>& math) {
        int n = phy.size();
        vector<Marks> arr;

        // Populate the vector of Marks objects
        for (int i = 0; i < n; ++i) {
            arr.emplace_back(phy[i], chem[i], math[i]);
        }

        // Sort using overloaded < operator in Marks class
        sort(arr.begin(), arr.end());

        // Update original arrays with sorted values
        for (int i = 0; i < n; ++i) {
            phy[i] = arr[i].phy;
            chem[i] = arr[i].chem;
            math[i] = arr[i].math;
        }
    }

    int main() {
        const int N = 5;
        vector<int> phy = {9, 5, 9, 8, 5};
        vector<int> chem = {3, 4, 3, 7, 6};
        vector<int> math = {15, 10, 11, 13, 12};
```

Input Table (Before Sorting)

Index Phy Chem Math

0	9	3	15
1	5	4	10
2	9	3	11
3	8	7	13
4	5	6	12

🧠 Sorting Rule Recap

- ✓ Primary: **Phy ascending**
- ✓ Secondary: **Chem descending**
- ✓ Tertiary: **Math ascending**

📊 Output Table (After Sorting)

New Index	Phy	Chem	Math	Reason
0	5	6	12	Smallest phy; chem=6 > chem=4
1	5	4	10	Same phy as above, chem is lower so placed after
2	8	7	13	Next higher phy
3	9	3	11	Same phy as next, but math is smaller so comes first
4	9	3	15	Same phy and chem as above, but math=15 > math=11, so placed after

<pre>// Call custom sort function customSort(phy, chem, math); // Output sorted marks for (int i = 0; i < N; ++i) { cout << phy[i] << " " << chem[i] << " " << math[i] << endl; } return 0; }</pre>	
<pre>5 6 12 5 4 10 8 7 13 9 3 11 9 3 15</pre>	

Pair with given difference in C++

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

void findPair(vector<int>& arr, int target) {
    sort(arr.begin(), arr.end());

    int i = 0;
    int j = 1;
    while (i < arr.size() && j < arr.size()) {
        if (arr[j] - arr[i] == target) {
            cout << arr[i] << " " << arr[j] << endl;
            return;
        } else if (arr[j] - arr[i] < target) {
            j++;
        } else {
            i++;
        }
    }
    cout << "-1" << endl;
}

int main() {
    // Hardcoded input
    vector<int> arr = {1, 7, 3, 10, 5, 6};
    int target = 4;

    // Call the findPair function to find the pair with
    // given difference
    findPair(arr, target);

    return 0;
}
```

Input:

arr = {1, 7, 3, 10, 5, 6}
target = 4

🔑 Step 1: Sort the array

arr = {1, 3, 5, 6, 7, 10}

🔑 Step 2: Two-pointer approach

We use two pointers:

- i starts at 0
 - j starts at 1
- Goal: find any two elements such that
 $\text{arr}[j] - \text{arr}[i] == \text{target}$

📝 Tabular Dry Run:

i	j	arr[i]	arr[j]	Difference	Action
0	1	1	3	2	j++
0	2	1	5	4 ✓	Print 1 5, return

✓ Output:

1 5

Union of two sorted Array in C++

```
#include <iostream>
#include <vector>

using namespace std;

vector<int> unionOfArrays(int a[], int b[], int m, int n) {
    vector<int> unionList;
    int i = 0, j = 0;

    while (i < m && j < n) {
        if (a[i] < b[j]) {
            if (unionList.empty() || unionList.back() != a[i]) {
                unionList.push_back(a[i]);
            }
            i++;
        } else if (b[j] < a[i]) {
            if (unionList.empty() || unionList.back() != b[j]) {
                unionList.push_back(b[j]);
            }
            j++;
        } else {
            if (unionList.empty() || unionList.back() != a[i]) {
                unionList.push_back(a[i]);
            }
            i++;
            j++;
        }
    }

    // Remaining elements of a, if any
    while (i < m) {
        if (unionList.empty() || unionList.back() != a[i]) {
            unionList.push_back(a[i]);
        }
        i++;
    }

    // Remaining elements of b, if any
    while (j < n) {
        if (unionList.empty() || unionList.back() != b[j]) {
            unionList.push_back(b[j]);
        }
        j++;
    }

    return unionList;
}

int main() {
    int a[] = {1, 2, 4};
    int b[] = {3, 5, 6};
    int m = sizeof(a) / sizeof(a[0]);
    int n = sizeof(b) / sizeof(b[0]);

    vector<int> unionList = unionOfArrays(a, b, m, n);
```

Input:

a[] = {1, 2, 4}
b[] = {3, 5, 6}

Expected Output:

1 2 3 4 5 6

Tabular Dry Run:

i	j	a[i]	b[j]	Comparison	Action	unionList
0	0	1	3	a[i] < b[j]	push 1, i++	[1]
1	0	2	3	a[i] < b[j]	push 2, i++	[1, 2]
2	0	4	3	b[j] < a[i]	push 3, j++	[1, 2, 3]
2	1	4	5	a[i] < b[j]	push 4, i++	[1, 2, 3, 4]
3	1	-	5	i == m	loop to remaining b	
	1	-	5		push 5, j++	[1, 2, 3, 4, 5]
	2	-	6		push 6, j++	[1, 2, 3, 4, 5, 6]

What this function does well:

- Merges two **sorted arrays**.
- Skips **duplicate elements** (if any).
- Maintains **sorted order** in the output.
- Uses **two-pointer approach**, which is very efficient:
 - **Time complexity:** $O(m + n)$
 - **Space complexity:** $O(m + n)$ in worst case (if no duplicates)

Final Output:

1 2 3 4 5 6

<pre>for (int i = 0; i < unionList.size(); i++) { cout << unionList[i] << " "; } cout << endl; return 0; }</pre>	
1 2 3 4 5 6	