## Add Strings in C++

# #include <iostream> #include <string> using namespace std; string addStrings(string num1, string num2) { string res = ""; int i = num1.length() - 1; int j = num2.length() - 1;int carry = 0; while $(i \ge 0 | | j \ge 0 | | carry$ !=0) { $int ival = i \ge 0$ ? num1[i] -'0':0; $int jval = j \ge 0$ ? num2[j] -'0':0; int sum = ival + jval + carry; res = to\_string(sum % 10) + res; carry = sum / 10;i--; j--; return res; int main() { string n1 = "123"; string n2 = "23"; string res = addStrings(n1, cout << res << endl; // Output should be 146

## **Input:**

```
n1 = "123"
n2 = "23"
```

# **Dry Run Table:**

Step	i	j	num1[i]	num2[j]	ival	jval	carry (before)	sum = ival + jval + carry	res	carry (after)
1	2	1	'3'	'3'	3	3	0	6	"6"	0
2	1	0	'2'	'2'	2	2	0	4	"46"	0
3	0	- 1	'1'	_	1	0	0	1	"146"	0

# **∜** Final Output:

"146"

return 0;

#### **Island Perimeter in C++**

```
#include <iostream>
#include <vector>
using namespace std;
int perimeter(vector<vector<int>>& grid) {
  int p = 0;
  int rows = grid.size();
  int cols = grid[0].size();
  for (int i = 0; i < rows; i++) {
     for (int j = 0; j < cols; j++) {
        if (grid[i][j] == 1) \{
          p += 4;
          if (i > 0 \&\& grid[i - 1][j] == 1) {
             p = 2;
          if (j > 0 \&\& grid[i][j - 1] == 1) {
             p -= 2;
  }
  return p;
int main() {
  vector<vector<int>> grid = {
     \{1, 0, 0\},\
     \{1, 1, 1\},\
     \{0, 1, 0\},\
     \{0, 1, 0\}
  };
  int p = perimeter(grid);
  cout << p << endl;
  return 0;
```

#### **Input Grid:**

```
grid = {
    {1, 0, 0},
    {1, 1, 1},
    {0, 1, 0},
    {0, 1, 0}
};
```

#### Visualized:

## Dry Run Strategy:

- Each land cell contributes +4 to perimeter.
- Each shared edge with another land cell subtracts 2.

## **Q** Dry Run Table:

Cell (i,j)	grid[i][j]	+4	Top Neighbor = 1	Left Neighbor = 1	Net Contribution
(0,0)	1	4	×	×	4
(1,0)	1	4	♦ (0,0)	×	2 (4-2)
(1,1)	1	4	×	♦ (1,0)	2 (4-2)
(1,2)	1	4	×	♦ (1,1)	2 (4-2)
(2,1)	1	4	♦ (1,1)	×	2 (4-2)
(3,1)	1	4		×	2 (4-2)

#### **♥** Total Perimeter:

$$= 4 + 2 + 2 + 2 + 2 + 2 = 14$$

#### **Output:**

## Max Avg. Subarray in C++

```
#include <iostream>
#include <vector>
using namespace std;
double solution(vector<int>& nums, int k) {
  int sum = 0;
  for (int i = 0; i < k; i++) {
    sum += nums[i];
  }
  int max_sum = sum;
  for (int i = k; i < nums.size(); i++) {
    sum += nums[i];
    sum = nums[i - k];
    max_sum = max(max_sum, sum);
  }
  return static_cast<double>(max_sum) / k;
}
int main() {
  vector<int> nums = {-10, 5, -6, 8, -7, 2, -4, 8, -6, 7};
  int k = 3;
  cout << solution(nums, k) << endl;</pre>
  return 0;
```

#### Input:

nums = {-10, 5, -6, 8, -7, 2, -4, 8, -6, 7} k = 3

### **Q** Dry Run Table:

We'll track the sum of every window of size 3:

Window (Indexes)	Elements	Window Sum	max_sum
0–2	-10, 5, -6	-11	-11
1–3	5, -6, 8	7	7
2–4	-6, 8, -7	-5	7
3–5	8, -7, 2	3	7
4–6	-7, 2, -4	-9	7
5–7	2, -4, 8	6	7
6–8	-4, 8, -6	-2	7
7–9	8, -6, 7	9	9
l .			

#### **ℰ Final Output:**

9/3 = 3.0

**✓** Output: 3

## Max Chunks to make array sorted in C++

```
#include <iostream>
#include <vector>
using namespace std;
int maxChunksToSorted(vector<int>& arr) {
  int max_val = 0;
  int count = 0;
  for (int i = 0; i < arr.size(); i++) {
    max_val = max(max_val, arr[i]);
    if (i == max_val) {
       count++;
  }
  return count;
int main() {
  vector<int> arr = \{4, 3, 2, 1, 0\};
  int res = maxChunksToSorted(arr);
  cout << res << endl;
  return 0;
```

### Input:

 $| \text{vector} < \text{int} > \text{arr} = \{4, 3, 2, 1, 0\};$ 

## **Q** Dry Run Table:

Let's walk through the loop step-by-step and record values:

i	arr[i]	max_val (max so far)	i == max_val?	count
0	4	4	×	0
1	3	4	×	0
2	2	4	×	0
3	1	4	×	0
4	0	4	<b>∀</b>	1

## **Output:**

1

## Max product of three in C++

```
#include <iostream>
#include <vector>
#include <climits>
using namespace std;
int maxProduct(vector<int>& nums) {
  int min1 = INT_MAX, min2 = INT_MAX;
  int max1 = INT_MIN, max2 = INT_MIN,
max3 = INT MIN;
  for (int val: nums) {
    if (val > max1) {
       max3 = max2;
       max2 = max1;
       \max 1 = \text{val};
    ext{less if (val > max2) } 
       max3 = max2;
       \max 2 = \text{val};
    } else if (val > max3) {
       max3 = val;
    if (val < min1) {
       min2 = min1;
       min1 = val;
    } else if (val < min2) {
       min2 = val;
  return max(min1 * min2 * max1, max1 *
max2 * max3);
int main() {
  vector<int> nums = \{2, 4, 6, 7\};
  int result = maxProduct(nums);
  cout << result << endl;</pre>
  return 0;
```

#### Input:

nums =  $\{2, 4, 6, 7\}$ 

#### **Q** Variables Tracked:

Iteratio n	val	max 1	max2	max3	min 1	min2
1	2	2	INT_MI N	INT_MI N	2	INT_MA X
2	4	4	2	INT_MI N	2	4
3	6	6	4	2	2	4
4	7	7	6	4	2	4

#### **V** Computed Products:

- $\min 1 * \min 2 * \max 1 = 2 * 4 * 7 = 56$
- $\max 1 * \max 2 * \max 3 = 7 * 6 * 4 = 168$

## Output:

return max(56, 168);  $// \rightarrow 168$ 

#### No of subarrays with odd sum in C++

```
#include <iostream>
using namespace std;
int nos(int arr[], int n) {
  long long ans = 0;
  int even = 0;
  int odd = 0;
  int sum = 0;
  for (int i = 0; i < n; i++) {
     sum += arr[i];
     if (sum \% 2 == 0) {
       ans += odd;
       even++;
     } else {
       ans += 1 + even;
       odd++;
  }
  return ans % 1000000007;
int main() {
  int arr [] = \{1, 2, 3, 4, 5, 6, 7\};
  int n = sizeof(arr) / sizeof(arr[0]);
  cout \ll nos(arr, n) \ll endl;
  return 0;
```

### Input:

 $arr = \{1, 2, 3, 4, 5, 6, 7\}$ 

## **Q** Key Variables Tracked:

- $sum \rightarrow cumulative sum from start to current index$
- even → count of prefix sums that are even so far
- odd → count of prefix sums that are odd so far
- ans → count of subarrays with odd sum

## **Ⅲ** Dry Run Table:

i	arr[i]	sum	sum%2	Action	ans	even	odd
0	1	1	1 (odd)	Add 1 + even $(0) \rightarrow$ ans += 1	1	0	1
1	2	3		Add 1 + even $(0) \rightarrow$ ans += 1		0	2
2	3	6	0 (even)	Add odd (2) → ans += 2	4	1	2
3	4	10	0 (even)	Add odd (2) $\rightarrow$ ans += 2	6	2	2
4	5	15	1 (odd)	Add 1 + even $(2) \rightarrow$ ans += 3	9	2	3
5	6	21	1 (odd)	Add 1 + even (2) $\rightarrow$ ans += 3	12	2	4
6	7	28	0 (even)	Add odd (4) → ans += 4	16	3	4

### **♥** Final Output:

16

## Reverse Vowel of String in C++

```
#include <iostream>
#include <string>
#include <algorithm>
using namespace std;
bool isVowel(char ch) {
  return (ch == 'A' | | ch == 'E' | | ch == 'I' | | ch ==
'O' \mid \mid ch == 'U' \mid \mid
        ch == 'a' |  |  ch == 'e' |  |  ch == 'i' |  |  ch == 'o'
| | ch == 'u');
string reverseVowel(string s) {
  int left = 0;
  int right = s.length() - 1;
  while (left < right) {
     while (left < right && !isVowel(s[left])) {
       left++;
     while (left < right && !isVowel(s[right])) {</pre>
        right--;
     if (left < right) {
        swap(s[left], s[right]);
        left++;
        right--;
  return s;
int main() {
  string s = "hello";
  string result = reverseVowel(s);
  cout << result << endl; // Output should be "holle"</pre>
  return 0;
```

#### Input:

string s = "hello"; Vowels: e, o

## Dry Run Table:

Step	left	right	s[left]	s[right]	Action	String After Change
1	0	4	h	o	h is not a vowel → left+ +	"hello"
2	1	4	e	0	Both are vowels → swap e and o	
3	2	3	1	1	No further vowel swap needed	"holle"

### **∜** Final Output:

holle

holle

```
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
vector<vector<int>> twoSum(vector<int>
nums, int target) {
  vector<vector<int>> res;
  int n = nums.size();
  sort(nums.begin(), nums.end()); // Sorting
the array
  int left = 0, right = n - 1;
  while (left < right) {
    if (left > 0 \&\& nums[left] == nums[left -
1]) { // Skip duplicates for left pointer
       left++:
       continue;
    int sum = nums[left] + nums[right];
    if (sum == target) {
       res.push_back({nums[left],
nums[right]});
       left++;
       right--;
       // Skip duplicates for both left and
right pointers
       while (left < right && nums[left] ==
nums[left - 1]) left++;
       while (left < right && nums[right] ==
nums[right + 1]) right--;
    } else if (sum > target) {
       right--;
    } else {
       left++;
  return res;
int main() {
  vector<int> nums = \{2, 2, 4, 3, 1, 6, 6, 7, 5,
9, 1, 8, 9};
  int target = 10;
  vector<vector<int>> res = twoSum(nums,
target);
  // Sorting each pair and then sorting all
pairs lexicographically
  sort(res.begin(), res.end(), [](const
vector<int>& a, const vector<int>& b) {
    return a[0] == b[0] ? a[1] < b[1] : a[0] <
b[0];
  });
```

## Two Sum in C++

#### Input:

nums =  $\{2, 2, 4, 3, 1, 6, 6, 7, 5, 9, 1, 8, 9\}$ target = 10

After sorting:

 $nums = \{1, 1, 2, 2, 3, 4, 5, 6, 6, 7, 8, 9, 9\}$ 

## **Q** Step-by-step Table Dry Run:

Ste p	$egin{array}{c} \mathbf{lef} \ \mathbf{t} \end{array}$	right	num s[lef t]	numeiri	su m	Actio n	Result
1	0	12	1	9	10	Found a pair, store it	{1, 9}
	1	11	1	9	10	Skip duplic ate left	
	2	11	2	9	11	Sum > target , move right	
2	2	10	2	8	10	Found	{1, 9}, {2, 8}
	3	9	2	7	9	Skip duplic ate left, move left++	
3	4	9	3	7	10	Found a pair, store it	{1,9},{2,8}, {3,7}
4	5	8	4	6	10		{1,9},{2,8}, {3,7},{4,6}
5	6	7	5	6	11	Sum > target , move right	
6	6	6	5	5	10	Stop (left >= right)	

### **♥** Final Result:

 $\{\{1, 9\}, \{2, 8\}, \{3, 7\}, \{4, 6\}\}$ 

```
// Printing the result
for (auto& pair : res) {
    for (int val : pair) {
        cout << val << " ";
    }
    cout << endl;
}

return 0;

1 9
2 8
3 7
```